WASTE DISPOSAL SITE SURVEY

REPORT

together with

ADDITIONAL AND SEPARATE VIEWS

BY THE

SUBCOMMITTEE ON OVERSIGHT AND INVESTIGATIONS

OF THE

COMMITTEE ON INTERSTATE AND FOREIGN COMMERCE HOUSE OF REPRESENTATIVES NINETY-SIXTH CONGRESS

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LETTER OF TRANSMITTAL

October 15, 1979

Honorable Harley O. Staggers Chairman Committee on Interstate and Foreign Commerce Washington, D.C. 20515

Dear Mr. Chairman:

The attached report of the Subcommittee on Oversight and Investigations sets forth the results, findings, conclusions and recommendations relating to the Subcommittee's survey of process waste disposal practices of the 53 largest domestic chemical companies. This survey was conducted in conjunction with the Subcommittee's year-long investigation of disposal problems, the results of which are contained in the Subcommittee's recently released report entitled, "Hazardous Waste Disposal".

During the course of the Subcommittee's investigation, it became clear that millions of tons of toxic wastes are disposed in an environmentally unsound manner, resulting in "ticking time bombs" which pose hazards to public health and the environment. Facing a paucity of information on the location and content of sites containing hazardous wastes, the Subcommittee conducted its own limited survey--the first national study of waste disposal sites--to begin to determine in a systematic manner, the number, nature and location of all waste disposal sites across the country. The largest chemical manufacturers were selected for the survey, not to single that industry out, but rather, because the chemical industry as a whole produces some of the most toxic wastes, even though by volume it is not the single largest generator of hazardous wastes each year.

The survey reveals that since 1950 the 53 companies, operating 1605 facilities, dumped wastes at 3,383 sites. Although only 34 percent of the sites were owned by the companies, 94 percent of the wastes were dumped in on-site facilities. During this thirty year period, the 53 generators produced 762 million tons of chemical process wastes of which 100 million tons went to sites which are now closed. In 1978 alone, 66 million tons were generated. The survey does not reveal what percentage of these wastes is hazardous.

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A directory of waste disposal sites identified in the survey, including descriptive data on each site, appears in the Appendix. It is noted these sites represent only those locations used for disposal of chemical process wastes by the 1,605 plant facilities of the 53 participating companies. The directory does not include waste disposal sites in the United States which have been used over the years by other chemical companies and other, far larger waste-generating industrial groups.

While the directory sets forth the amount (by weight) of reported waste dumped in each company-owned site (94% of reported waste), such data is not being included for the off-site disposal facilities which are privately and municipally owned (67% of reported sites), since those sites could very well include waste produced by other generators. In this connection, it should be noted that the relatively small amount of waste reported in the survey going to these private or municipal sites, utilized over 2,200 sites or approximately two-thirds of those identified in the survey.

I should further emphasize that these are waste disposal sites, not necessarily hazardous waste disposal sites. Not all reported waste would necessarily produce a hazardous site. Moreover, neither the exact quantity of any particular chemical component in the waste disposed nor the condition of the site itself is known. Thus, these sites do not necessarily pose threats to public health or the environment.

The survey results clearly demonstrate the need for a national accounting of on-and off-site as well as of active and inactive waste disposal sites. Since the Environmental Protection Agency has not conducted such a survey, the Subcommittee includes in its recommendations, that the Agency undertake, in conjunction with the states, a comprehensive national inventory of disposal sites utilized by principal waste-producing industry groups.

In closing, I wish to express special appreciation to Dr. Anne Harris Cohn, who as a Congressional Science Fellow in the office of Subcommittee Member Albert Gore, Jr., played the key role in designing and executing the survey. I would also like to thank Hillel Sukenik and Frank Kopel, and their staff at House Information Systems, for their enormous effort in computerizing the survey information; and, Geraldine M. Carr, Congressional Research Service, for her technical assistance; and, the Subcommittee staff for the long hours involved in processing the information. Last, but certainly not least, the cooperation of the 53 participating companies and their 1,605 plant facilities, as well as the assistance of the Chemical Manufacturers Association, Inc., is very much appreciated.

Sincerely,

Bob Eckhardt Chairman Subcommittee on Oversight and Investigations

PREFACE

Waste is a by-product of most chemical production. Some wastes are hazardous. Others are not. All must be disposed of. The methods of disposal dictate which hazardous wastes may pose threats to the public health or the environment. This report is an initial step in the assessment of potential dangers that may exist because of past or present hazardous waste disposal practices. The data contained in this report are summarized from responses provided voluntarily by the 53 largest domestic chemical companies to a request by the Subcommittee on Oversight and Investigations of the Interstate and Foreign Commerce Committee. It is intended to serve as a basis for subsequent surveys and investigations to determine more precisely the extent and nature of public health and environmental hazards that have been or are being created by the improper disposal of hazardous wastes.

WASTE DISPOSAL SITE SURVEY

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I. Introduction

A. OVERVIEW

The hazardous waste disposal problem may well be the single most significant environmental health issue of this decade. Millions of tons of toxic wastes are disposed of each year in an environmentally unsound manner resulting in what have been aptly labeled "ticking time bombs" which pose imminent and untold hazards to man and the environment.

In October of 1978, the Subcommittee on Oversight and Investigations of the Interstate and Foreign Commerce Committee, prompted by increasing hazardous waste disposal problems including events at Love Canal in Niagara Falls, New York, began an extensive investigation into the matter. The Subcommittee was interested in the magnitude of the problem and the adequacy of existing legislation to cope with it. In addition, the Subcommittee wanted to assess the U.S. Environmental Protection Agency's (EPA) progress in implementing a 1976 Congressional law—the Resource Conservation and Recovery Act (RCRA)—which provided EPA with the authority to regulate hazardous waste disposal, and to determine if RCRA would (1) allow for appropriate public response to situations like Love Canal and (2) preclude the possibilities for such situations in the future.

The Subcommittee's inquiries disclosed that despite enactment of hazardous waste legislation in 1976, little was known about the true magnitude of the problem. No one knew how many millions of tons of hazardous waste were generated each year. And more importantly, while it was believed that hundreds of "ticking time bombs" existed across the country, no one knew exactly how many, where they were

located, or who was responsible for them.

Believing that it was most important to secure such information, and since EPA was not acting with dispatch to collect it, the Subcommittee decided to conduct its own survey—the first national study of waste disposal sites—to begin to determine the magnitude of the

problem.

The purpose of the survey was to initiate a systematic effort to identify the number, nature, and location of all waste disposal sites across the country, whether they currently pose health or environmental hazards or not. As a first step, the Subcommittee requested the participation of the 53 largest domestic chemical companies. This was not to suggest that the disposal practices of the chemical industry are particularly bad or that the chemical industry is primarily responsible for hazardous sites. But the very nature of the chemical industry is such that large quantities of potentially dangerous wastes are generated, and the national survey had to begin somewhere. The results are only a sampling of the situation. All of the companies cooperated voluntarily. They provided information about the waste disposal practices of the 1,605 chemical plant facilities that they own or operate including data on 3,383 disposal sites used by these facilities since

¹ Pub. L. 94-580, Oct. 21, 1976.

1950. This report describes the intent, conduct, and findings of that

survey.

The methodology for selecting the companies participating in the survey, their identity, the Subcommittee's letter of invitation, and the standardized questionnaire and related instructions which were furnished to the companies are set forth in Appendices A, B, C and D,

respectively.

Each of the 1,605 facilities was asked to provide information on every site or location used since 1950 (or earlier if records or employees' memories permitted) for the disposal of wastes from the plant's chemical processes. Information requested included: amount and content of waste disposed at a particular site, kinds of disposal methods used at the site, current status of the site (open or closed), ownership of the site, and the site's name and location. For any waste hauled from the plant and taken to a location unknown to the plant operators, information was requested on the name of the hauler and the amount and content of the waste hauled. Facilities were also asked to report the amount of process waste generated at their plants during 1978 that was not directly reprocessed or recycled at the plant or covered by a National Pollutant Discharge Elimination System (NPDES) permit, and the methods by which these wastes were disposed.

B. FINDINGS AND CONCLUSIONS

1. The survey disclosed that approximately 66 million tons of chemical process wastes were generated in 1978 by the 1,605 chemical plants of the 53 largest domestic chemical companies. It is not known what percent of all chemical wastes this amount represents, nor is it known, in the absence of final federal definitions of what constitutes "hazardous" waste, what percent of the 66 million tons of chemical process waste would be classified as hazardous. It is noted EPA estimates that about 379 million tons of industrial wastes were generated in 1977 (by all industry), of which EPA estimates approximately 39 million tons were hazardous. Thus, the 66 million tons of chemical process wastes generated in 1978 by the 1,605 facilities participating in the survey relates to about 17 percent of the 379 million tons of industrial wastes which EPA estimates were generated in 1977.

Because the actual amount of hazardous waste generated annually will profoundly affect the size and scope of federal and state waste regulation programs, the Subcommittee concludes that it is of paramount importance to obtain better estimates of proportions of all chemical and industrial wastes—including the 66 million tons identified in the Subcommittee's survey—that will need to be regulated,

once federal definitions of hazardous waste are finalized.

2. The survey revealed that approximately 762 million tons of chemical wastes generated by the participating companies since 1950, or earlier, have been disposed in 3,383 locations known to the companies. These sites do not necessarily pose threats to the public health or the environment. Of those 762 million tons, 94 percent were disposed of on the immediate property of the chemical plants; 6 percent were sent off-site for disposal.

^{*43} Fed. Reg. 58947 (12/18/78) and Feb. 1979 issue of EPA Journal (p. 12) (EPA estimates are given in metric tons which have been equated to tons for purposes of uniformity in this report.) It is noted that EPA expects the quantities of hazardous waste to insmall by 3 percent annually.

Many of the current on-site disposal facilities will not qualify for permitted disposal under EPA's proposed hazardous waste regulations suggesting that, once the RCRA regulations are promulgated, the chemical industry may find it necessary, for financial reasons, to substantially reduce the amount of on-site disposal. Unfortunately, there is also a paucity of off-site disposal locations across the country that will qualify for permitted disposal under EPA's proposed rules. Consequently, the Subcommittee is concerned about the large amounts of wastes, including some previously disposed of on-site, which will be

3. Of the 3,383 sites used by the participating companies for disposal of their wastes since 1950, the survey disclosed that 1,099 (32 percent) are known to be closed, and an additional 319 (9 percent) may be closed. Over 100 million tons of waste were sent to the 1,099 sites now known to be closed. Of those 1,099 sites, 37 percent are on private lands, not owned by any of the participating companies. Many of these closed sites contain wastes with chemical components known to pose potentially serious hazards to the public health and the environment. Disposal methods used at many of these closed sites, given the chemical components of the waste, also suggest the possibility of imminent hazard. Unfortunately, these closed sites will not come under the purview of EPA's hazardous waste program because RCRA calls for regulation of existing and future sites only.

Since it is unlikely that these closed sites are currently being monitored for imminent hazards, the Subcommittee concludes it is of utmost importance that further data be collected on these sites. Further, should any of these closed sites, particularly those on private lands, pose imminent hazards, they may well require financial coverage under a central clean up fund, such as that proposed by the "super fund"

legislation.

4. The survey also revealed that approximately 4.8 million tons of chemical process wastes generated by the 53 participating companies since 1950 were transported off-site for disposal by some 960 haulers to locations unknown to the facility operators. Those wastes contain a variety of chemical components known to be toxic or otherwise hazardous to the public health and the environment.

The Subcommittee concludes that it is essential to determine where

and how those wastes were disposed.

in search of final resting grounds.

C. RECOMMENDATIONS

The Subcommittee is making available to EPA its survey findings including information on all disposal locations and haulers identified in the study. The Subcommittee recommends that EPA:

1. undertake, in conjunction with the states, a comprehensive national inventory of disposal sites utilized by principal waste-

producing industry groups:

2. conduct appropriate investigation with respect to all haulers identified in the survey who transported wastes to locations unknown to the waste generators to determine where such wastes were taken and the manner in which they were disposed;

conduct, where warranted, a follow-up study of the disposal sites identified in the survey, particularly those known to be closed and on private lands, to determine whether there is reason to suspect that any of those sites pose threats to the public health or the environment:

4. utilize the survey findings as a basis for better determining the size and scope of a clean up fund for hazardous waste disposal

problems;

5. analyze the implications of the survey findings and reassess the scope and magnitude of the hazardous waste disposal problem relative to the implementation and management of both federal

and state hazardous waste programs; and

6. reexamine, in conjunction with the chemical and other wasteproducing industry groups, alternative disposal methods including reprocessing and recycling, incineration, and other technology to determine the most practical and safest means of disposal of those wastes judged to be hazardous under RCRA definitions, once EPA's regulations are promulgated.

II. BACKGROUND

When the Subcommittee initiated its investigation into hazardous waste disposal problems in the fall of 1978, the only information available concerning the volume of hazardous waste generated annually in the United States was EPA's estimate of 39 million tons. EPA further estimated that as much as 90 percent of this hazardous waste was being disposed of in a manner not in accordance with EPA's proposed regulations implementing the provisions of RJRA.

The Subcommittee was concerned that EPA would be unable to propose a rational hazardous waste regulatory program without solid figures on the amount of hazardous waste generated annually. Moreover, the Subcommittee considered it essential that EPA know the

location of sites posing imminent hazards.

When questioned by Congressman Albert Gore, Jr., at the Subcommittee's October 1978 hearing, EPA officials could not provide the number of hazardous waste disposal sites across the country nor the number or location of sites posing threats to public health or the environment. They informed the Subcommittee that EPA was in the process of collecting such information from its regional offices and

In November 1978, EPA released a list of 103 potentially dangerous sites and estimated that 838 sites across the country contain significant amounts of hazardous waste and could pose threats to health and the environment. After a review of the methodology used to develop the list and the estimated number of sites, the Subcommittee concluded that the estimate was both inadequate and misleading. Accordingly,

^{*}Acting upon a request by Congressman Gore to analyze EPA's site survey, the General Accounting Office arrived at the same conclusion. In testimony before the Subcommittee on June 4, 1979, GAO stated:
"We concluded that the 838 disposal site figure is not an accurate or complete estimate and does not correctly identify those sites that are most in need of corrective action. We found that EPA's regional offices developed the estimates on the basis of existing or easily obtainable information using various assumptions..., Overall, we concluded that at the present time information available at the Federal and State level is inadequate to determine (1) the number of hazardous waste sites, (2) the number of sites posing a threat to public health or the environment, and (3) the costs that may be involved in correcting the problems."

the Subcommittee believes that a national survey to determine the location of hazardous waste sites and to identify those sites in need of careful monitoring or immediate clean up is essential to an effective hazardous waste management program on the part of EPA and the states.

Facing a paucity of information on hazardous waste sites throughout the country, the Subcommittee decided to conduct its own preliminary survey. The primary purpose of the survey was to begin the systematic effort to identify the number, location, and content of open and closed hazardous waste disposal sites in the United States. At the same time, the survey provided an opportunity to compile reliable statistics on the amount of chemical process waste generated annually and industry's overall waste disposal practices. The Subcommittee looked forward to using such information in its oversight assessment of the adequacy of the RCRA program. The Subcommittee also perceived that such information would be essential to Congress as it begins to debate legislative solutions to problems posed by inactive and "orphaned" waste disposal sites.

III. LIMITATIONS

This is the first national survey of waste disposal sites and, as such, provides initial statistics on the magnitude and dimensions of waste disposal problems in the country. This preliminary study is not, however, without limitations which must be considered in inter-

preting and using the findings.

First, the study is limited to the 53 largest domestic chemical companies. Although their 1,605 facilities participating in the survey represent approximately 14 percent of all chemical plants in the country, their practices and experiences—because they are the largest—may not be truly representative of the chemical industry as a whole. It can be expected, for example, that many of their plants are larger than those of smaller chemical companies and that many more of them have access to the most modern disposal techniques

than do those of smaller companies.

Second, because chemical waste disposal has only become a public and corporate concern in recent years, most companies do not have detailed records dating back to 1950 on their disposal practices. While companies used what records they do have (which, on average, date back to 1968) in completing the survey, they were asked also to utilize employee knowledge in providing the desired information. (Facilities, on the average, used employee recall dating back to 1960, with 28 percent of the facilities using employees' memory of disposal practices prior to 1950.) Thus, much of the information collected is not based on a tual corporate records, but on employees' recollection, and may be incomplete. The tight time schedule for the study—60 days for gathering responses—also may have contributed to incompleteness.

Third, while standardized instructions on data collection were provided to all companies, some variability in interpretation of questions on the survey forms could be expected. For example, while wastes reprocessed on-site were to be excluded from the survey, in some instances they may have been included. Based on discussions with different com-

pany representatives, however, the Subcommittee believes that variability in interpretation of questions, while present, is minimal.

And finally, while the central purpose of the survey is to begin the compilation of an inventory of waste disposal sites across the country. it was beyond the scope of this study to collect information which would clearly differentiate waste disposal sites that pose serious, or potentially serious, hazards to public health and the environment from those which do not. For example, the Subcommittee did not seek information on the relative amounts of chemical components in the companies' wastes, nor the specific methods of disposal used for each waste, nor the types of monitoring utilized at sites to safeguard against hazards. In this way, the Subcommittee was successful in avoiding delays in data collection that may have resulted from company resistance in answering questions calling for confidential or proprietary information. Therefore, the information gathered is insufficient to determine which, if any, sites present imminent hazards.

The Subcommittee's survey does provide valuable descriptive information about waste disposal practices of the giants in the chemical industry and about the types of waste disposal sites across the country. It also provides the basis for further in-depth investigations of specific sites to determine whether they pose health or environmental

hazards.

IV. SURVEY RESULTS

Any interpretation or use of the data contained in this survey should take into account the following factors:

First, waste disposal practices vary considerably among participating companies depending upon size, types of waste generated, geographic location of facilities, and corporate policy. Just as no one chemical plant exactly represents the waste handling practices of its parent company, so no one corporation represents the chemical industry as a whole. The aggregate statistics presented in this report reflect the combined practices of 53 companies and their 1,605 chemical facilities and thus may differ substantially from any one corporate

view of how chemical wastes are, were, or perhaps will be handled. And second, just as waste disposal practices vary by company, they vary also by region of the country and by state. Climate, density of population, and state environmental and land use laws are significant factors influencing waste handling practices across the country. Thus, these findings may differ from impressions or observations of those familiar with waste disposal practices in only one state or only one part of the country.

A. THE FACILITIES

Of the approximately 1,200 chemical producers in the country,5 the 53 largest chemical companies participated in the study. Table I shows the breakdown by state of the 1,605 chemical plants, owned or operated by the 53 companies, which provided information on their waste disposal practices.6

Research Institute.

Some small number of these facilities had been closed by the date of the study. While information on waste disposal practices during 1978 was therefore not available. data on past disposal methods were.

⁵ Based on statistics in the Directory of Chemical Producers, compiled by the Stanford

Table I.—Number of facilities participating in the study by State

State	Number	State	Number
Alabama	_ 42	Montana	_ 4
Alaska		Nebraska	
Arizona	4	Nevada	_ 5
Arkansas		New Hampshire	_ 2
California	_ 140	New Jersey	
Colorado		New Mexico	
Connecticut	20	New York	_ 59
Delaware	20	North Carolina	_ 57
Florida		Ohio	105
Georgia	57	Oklahoma	15
Hawati	4	Oregon	
Idaho	_	Pennsylvania	_ 77
Illinois	88	Puerto Rico	_ 15
Indiana	82	Rhode Island	
Iowa		South Carolina	_ 85
Kansas	16	South Dakota	1
Kentucky	81	Tennessee	_ 42
Louisiana		Texas	_ 159
Maine	5	Utah	9
Maryland	24	Virginia	81
Massachusetts	25	Washington	19
Michigan	42	West Virginia	83
Minnesota		Wisconsin	
Mississippi	15	Wyoming	7
Missouri			
		Total	1,605

These 1,605 facilities represent approximately 14 percent of the estimated 11,425 operating chemical facilities in the country, although they do not totally reflect the distribution of different types of chemical manufacturing within the industry.

cal manufacturing within the industry.

As shown in Table II, manufacturers of plastic materials and synthetics are the most over-represented of all chemical concerns in the study population, compared with the industry as a whole, followed by inorganic chemical manufacturers. Paint and allied products manufacturing facilities are under-represented in the study population. Any generalizations from the study population to the chemical industry as a whole should be made with this in mind.

Table II.—Type of facilities as a percentage of the entire chemical industry and of the participating study population*

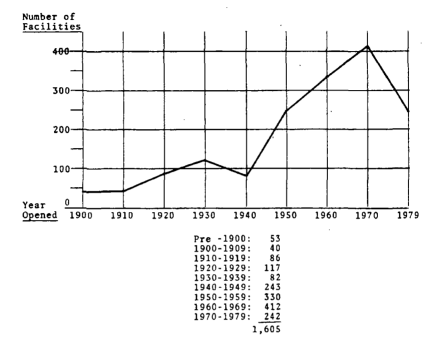
Type of facility	Percentage of the Chemical industry	Study population
Inorganic chemicals	9	28
Plastic materials and synthetics	4	22
Paints and allied products	14	2
Organic chemicals	7	16
Agricultural products	11	14

*Based on select standard industrial classification codes.

The 1,605 facilities participating in the study reflect the growth and development of the chemical industry over the years, with some facilities opening as early as the late 1800's, but with the majority opening in the 1950's and later. The graph below depicts the years facilities opened, demonstrating the major growth of the chemical industry after World War II and into the 1960's, with a decline in new starts in the 1970's.

⁷ Based on U.S. Department of Commerce, Bureau of the Census, Census of Manufacturers, 1972, Vol. II.

Graph: Years Facilities Participating in the Study Opened



B. WASTE GENERATION AND DISPOSAL IN 1978

The 1,605 facilities participating in the study were asked to report the total amount of process wastes (wastes resulting directly from chemical production processes, excluding those recycled or reprocessed on-site or discharge waters covered under NPDES permits) generated in 1978. The facilities reported generating a total of approximately 66 million tons of chemical process waste for disposal. Table III shows the amount of process waste generated by participating facilities by state.

TABLE III.—Amount of waste generated in 1978 reported by facilities participating in the study by state

[Figures in hundreds of tons]

State	Amount	State	Amount
Alabama	5, 174, 4	Nebraska	16. 1
Alaska	24.0	Nevada	4, 351. 0
Arizona	0.4	New Hampshire	631. 0
Arkansas	201. 2	New Jersey	4, 823. 7
California	4, 929, 4	New Mexico	*56, 066. 0
Colorado	902. 7	New York	8, 015, 1
Connecticut	200. 0	North Carolina	4, 367. 3
Delaware	1, 702, 6	Ohio	16, 596. 2
Florida	*215, 654, 8	Oklahoma	8, 418, 8
Georgia	2, 143, 9	Oregon	36. 7
Hawaii	7. 0	Pennsylvania	17, 017. 6
Idaho	26, 655, 0	Puerto Rico	687. 6
Illinois	18, 192. 0	Rhode Island	0. 4
Indiana		South Carolina	1, 009. 7
Iowa	1, 014, 1	South Dakota	3.0
Kansas	473.5	Tennessee	20, 898. 8
Kentucky	2, 513. 8	Texas	39, 333, 5
Louisiana	*80, 081, 2	Utah	7, 506, 6
Maine	49.6	Virginia	1, 073. 5
Maryland	1, 675, 4	Washington	218.8
Massachusetts		West Virginia	2, 467. 7
Michigan	4, 814. 9	Wisconsin	250. 7
Minnesota	121. 3	Wyoming	*84, 905. 5
Mississippi	807. 9	Total (or approx. 66 million	•
Missouri		tons)	658, 984. 7
Montana	782. 8	. ,	•

^{*}Reflects generation of large amounts of wastes such as phosphate slag, gypsum stacks, certain mining wastes, etc.

Although these 1,605 facilities represent only about 14 percent of all chemical plants in the country, they undoubtedly account for well over 14 percent of all process waste generated annually by the chemical industry since they belong to the largest chemical companies. However, absent specific information on production by the chemical industry as a whole, it is not possible to determine what proportion of all chemical process wastes generated annually these 66 million tons represent. Similarly, not knowing the specific chemical components of these wastes, it is not possible to determine what proportion of these wastes could be regarded as "hazardous" by any definition of the term.

Table IV shows the variety of methods by which the wastes generated in 1978 by the participating companies were disposed. Twentynine percent of the wastes were placed in landfills, pits, ponds, and lagoons. An additional 10 percent were disposed of in deep wells. While much of these wastes may not pose environmental or health hazards, the Subcommittee is concerned that for those that do, the ground may not be the optimal resting place. Incineration, which is probably the safest and most effective disposal technology available today, though expensive by comparison with other methods, was used for only two percent of the wastes.

TABLE IV.—METHODS OF DISPOSAL FOR PROCESS WASTES GENERATED IN 1978

[Amounts in thousands of tons]

Method	Percentage of reporting facil- ities using this method*	Amount of waste disposed of in this manner**	Percentage of wastes disposed of in this manner
Landfil	63 23	7, 658 11, 148 6, 325 22, 889 1, 112 679 8, 290 6, 219	12
Pits, ponds, and lagoons	23 7	11, 148 6. 325	17 10
Deep wells	,	22, 889	10 35
Incineration	19	1, 112	2
Fundamental Fundam	12	8, 290	13
Evaporation Other methods***	15	6, 219	13 10
Total	143	64, 320	100

^{*}Column sums to more than 100 percent owing to the use of more than one method by many facilities.
*Column does not sum to 66 million tons, as disposal methods for all wastes were not provided. **e*Includes storage, disposal in ravigable waters, treatment, land farming, and open pit burning.

C. THE SITES

The Subcommittee received information on approximately 3,383 disposal sites.⁸ These sites are located throughout the country, as indicated in Table V.

³This number is treated as approximate since certain sites may have been identified by more than one facility in a manner undiscernible to the Subcommittee. The initial information gathered included 5,114 data sets. Through analysis of names and addresses, it became apparent these data sets represented 3,883 different sites. Because some duplication may not have been determined, this number is being treated as approximate, rather than specific.

TABLE V

NUMBER OF DISPOSAL SITES AND CURRENT STATUS REPORTED
BY STATE

STATE	UNCERTAIN	CLOSED	OPEN	TOTAL	STATE	UNCERTAIN	CLOSED	OPEN	TOTAL
ALABAHA	5	28	57	90	NEW HAMPSHIRE	0	1	4	5
ALASKA	0	. 1	2	3	NEW JERSEY	33	77	113	223
AR I ZONA	. 0	0	3	3	NEW MEXICO	0	0	5	5
ARKANSAS	2	8	28	38	NEW YORK	22	72	66	160
CALIFORNIA	12	51	114	177	NORTH CAROLINA	7	41	77	125
COLORADO	0	7	13	20	OHIO	25	78	150	253
CONNECTICUT	1	5	16	22	OKLAHOMA	7	9	20	36
DELAWARE	0	18	19	37	OREGON	0	8	13	21
FLORIDA	6	43	57	106	PENNSYLVANIA	23	54	86	163
GEORGIA	17	35	72	124	PUERTO RICO	1	6	15	22
HAWAII	0	0	4	4	RHODE ISLAND	0	0	3	3
IDAHO	0	0	5	5	SOUTH CAROLINA	8	27	58	93
ILLINOIS	20	50	106	176	SOUTH DAKOTA	1	0	1	2
INDIANA	7	22	41	70	TENNESSEE	10	45	49	104
IOWA	2	13	18	33	TEXAS	21	91	207	319
KANSAS	3	10	12	25	UTAH	1	2	14	17
KENTUCKY	6	31	39	76	VIRGINIA	6	23	45	74
LOUISIANA	7	3 i	106	144	WASHINGTON	5	18	28	51
MAINE	2	3	3	8	WEST VIRGINIA	4	33	34	71
MARYLAND	2	23	25	50	WISCONSIN	2	15	17	34
MASSACHUSETTS	2	12	33	47	WYOMING	1	3	9	13
MICHIGAN	18	37	62	117	CANADA	1	0	6	. 1
MINNESOTA	0	4	3	7	JAPAN	0	0	1	I
MISSISSIPPI	2	14	16	32	MEXICO	1	0	1	2
MISSOURI	6	17	29	52	OCEAN AREAS	1	3	2	6
MONTANA	0	2	6	8	UNKNOWN LOCATION	19	22	33	74
NEBRASKA	0	4	10	14					
NEVADA	0	2	9	11	TOTAL:	319	1099	1965	3383
					PERCENTAGE:	9.41	32.5	58.1%	1001

As shown in Table VI, 31 percent of these sites are located on the immediate property of one of the 1,605 participating facilities and, with few exceptions, were used only by that facility or other facilities owned by the company. The remainder, or 69 percent, are off-site. Thirty-four percent of all sites were owned by one of the participating companies at the time of disposal. An additional 48 percent were owned by private concerns other than participating companies, usually a disposal company or disposal contractor. Sixteen percent were publicly-owned sites, typically municipal dumps.

Table VI.—Descriptive information on the 3,383 sites

Location:	Percent
Onsite	_ 31
Offsite	_ 69
Ownership:	
Owned by a company participating in the survey	. 34
Owned by a private concern, not one of the companies	. 48
Publicly-owned	. 16
Unknown ownership	
Current status:	
Closed	. 82
Open	. 58
Unknown if open or closed	. 9
Users of site:	
Only facility reporting on site	. 28
Facility reporting on site and other company facilities.	
Company facilities and others	. 52
Unknown who users are	

Some of the sites were used as early as 1904 for disposal, with 10 percent being used before 1950. The majority, however, were used for about a decade, generally from 1970 to date. Over half the sites were used for disposal in 1979, although one-third have not been used by any participating facility since 1976, the year RCRA was enacted into law.

A total of 762 million tons of process waste were disposed of at these 3,383 sites. About 59 percent (1,999) of the sites utilized only one disposal method. As shown in Table VII, of the 1,999 sites using only one disposal method, 65 percent used some form of landfill—primarily a landfill with mixed industrial wastes. As the table indicates, the use of other disposal methods—such as pits, ponds, and lagoons or incineration—occurs more frequently at sites utilizing a variety of disposal techniques. However, when considering the amount of waste disposed of by different methods, it is apparent that while dumps, pits and the like are more frequently used, relatively small quantities of waste are disposed by these methods.

TABLE VII.—PERCENT OF ALL SITES (3,393) USING DIFFERENT DISPOSAL METHODS—PERCENT OF SITES (1,020)

Mcthed of disposal	Porcost of cli sites (3,393) using differ- ont dispasal methods*	Percent of sites (1,528) using one disposed method
andfill mono industrial wasto	19	11
Andfill mixed industrial wasto	45	1.0
andfil drummod wasta	26	1 2
.andfili munici pol rofuso cadispaced	26	13
Pits/pands/largenne	28	i
Ca0 vall	S	
Pincks/pilos (notably gypsura)	1	
ond forming.	6	
ncinarration		
Freetment	16	
Roprecossing	15	
96hor	9	

*Note: Numbers add to more than 100 persont due to use of two or more matheds at many altes.

1 65 persont using any blad of landfill.

Percent distribution of waste disposed by different methods at sites using one method of disposal only

Landalls	12
Pits/ponds/lagoons	25
Deep well	
Stacks/piles (notably gypsum)	25
Land farming	Trace
Incineration	1
Treatment	Trace
Reprocessing/recycling	Trace
Other (including evaporation, open pit burning, disposal in navigable	
waters)	85

Table VIII shows the percentage of sites containing any one of a number of different chemical components in the waste received. The actual amount of any component present in the waste is unknown, thus these data should not be used to determine whether the wastes could pose any hazard. Such an assessment would additionally have to take into account the combination of chemical components present in the waste, the specific disposal methods used for such waste, and the types of monitoring or control used for these methods. However, the table does show that 75 percent of the sites received wastes which contained some form of organics, often a troublesome waste, and small but important numbers of sites received any one of a number of chemical components known to be problematical.

XXVI

Table XI.—Chemical components of waste hauled to unknown locations

	of Matters taking waste to unknown location with com- ponent present in waste
Acid solutions, with pH<3	. 12
Acid solutions, with pH<3 Pickling liquor Metal plating waste	. 1
Metal plating waste	
Circuit etchings	. 0
Inorganic acid manufacture	
Organic acid manufactureBase solutions, with pH>12	. 15
Caustic soda manufacture	
Nylon and similar polymer generation	ī
Scrubber residual	. ŝ
Scrubber residual Heavy metals and trace metals (bonded organically and inorganically)	33
Arsenic, selenium, antimony	- 11
Mercury	6
Iron, manganese, magnesium Zinc, cadmium, copper, chromium (trivalent) Chromium (hexavalent)	_ 28
Zinc, cadmium, copper, chromium (trivalent)	_ 26
Chromium (hexavalent)	_ 12
Lead	_ 16
Uranium residuals and residuals for UF ₀ recycling	
Lathanide series elements and rare earth salts	
Phosphate slag	
Thorium	
Radium	
Other alpha, beta and gamma emitters	
Organics	. 60
Insecticides and intermediates	
Herbicides and intermediates	
Fungicides and intermediates	
Rodenticides and intermediates	
Halogenated aliphatics	
Halogenated aromatics	
PCB/PBB's	
Amides, amines, imides	20
Plastizers	_ 15
Resins.	_ 31
Elastomers	
Solvents polar (except water)	_ 20
Carbontetrachloride.	_ 1 _ 4
Trichloroethylene	23
Other solvents nonpolar Solvents halogenated aliphatic	
Solvents halogenated anomatic.	
Oils and oil sludges	40
Esters and ethers	
Alcohols	_ 27
Ketones and aldehydes	_ 21
Dioxins	
Inorganics.	
Salts	. 36 . 2
Mercaptans	
MiscellaneousPharmaceutical wastes	9
Paints and nigments	. 19
Catalysts (e.g. vanadium, platinum, palladium)	. 4
Ashestos	6
Pharmaceutical wastes Paints and pigments Catalysts (e.g. vanadium, platinum, palladium) Ashestos Shock sensitive wastes (e.g. nitrated toluenes) Air water reactive wastes (e.g. P ₁ , aluminum chloride) Wastes with flash pt. below 100° F	1
Air water reactive wastes (e.g. P ₁ , aluminum chloride)	2
Wastes with flash nt. helow 100° F	17

The number of sites identified varied, depending upon the year a facility opened and how far back in company records or employees' recollection facilities went in gathering survey information. As would be expected, the older facilities with records dating back to the 1950's and facilities which relied on employee recall back through the 1950's and earlier identified larger numbers of disposal sites. The amount of waste generated by a facility was not, however, related to the number of disposal sites utilized.

E. CLOSED SITES

Of the 3,383 sites identified in the survey, 1,099 (32 percent) were reported as closed for disposal of wastes. Some closed as early as the 1940's; others as recently as 1979. Twenty-six percent closed since 1976, the year RCRA became law. It is not known whether an additional 319 sites (9 percent) are still open or have closed. None of these closed sites will be regulated or monitored under EPA's hazardous waste program.

The study disclosed that over 100 million tons of waste (13 percent of the 762 million tons generated by the 1,605 facilities since 1950, or earlier) were disposed of at the 1,099 closed sites. While disposal methods at these closed sites vary, the primary method is landfills (used at 69 percent of the sites) followed by pits, ponds, and lagoons, as shown in Table IX. This indicates that a substantial amount of potentially hazardous waste is lying in landfills, pits, ponds, and lagoons and will not be covered by EPA's hazardous waste program.

TABLE IX.—DISPOSAL METHODS USED AT OPEN AND CLOSED SITES, LOCATION OF OPEN AND CLOSED SITES, OWNERSHIP OF OPEN AND CLOSED SITES

	Current sta	rtes for all a	itos ° (3, 393)	Current status for situs using only one mothod		
Mothed	Porcont open (1285)	Porcent closed (1099)	Unknown if percent open or closed (319)	Porcont open	Percent closed	Percent unknown if open or closer
Londfills Pits/pondo/logsons Dose well	70 31	69 26	32 ?	70 15	65 10	5
and forming	8 25 21	3 17 8	0 10 3	i 4 1	1 9 2	1
Roproccooling	20 11	6 10	9 4	17	8 4	1

O Reto: Column porcents for methods will odd to more than 100 percent owing to many sites using 2 or more methods.

[in porcent]

	Open	Closed	Unknown if open or closed
Lecation : Onuito	31 69	42 58	98
Ormorship: Company owned. Privato, nat company owned. Publicly owned.	34 50 15	45 37 18	7 79 14

APPENDIX A

METHODOLOGY

The Subcommittee chose to identify sites by going directly to industrial concerns and asking them to provide information on all sites they had used for waste disposal. The Subcommittee decided to concentrate, initially, on the chemical industry in its search for disposal sites across the country since that industry produces some of the most toxic hazardous wastes. By focusing on the chemical industry, the Subcommittee's intention was not to suggest that this industry is solely or even primarily responsible for problems associated with the disposal of waste materials; rather, by virtue of the nature of its wastes, the chemical industry appeared to be a reasonable place to begin what ultimately should become a comprehensive national inventory.

Rather than survey a random sample of the entire chemical industry, the Subcommittee determined that it would be more effective to study the chemical plants of the largest domestic chemical companies. By going back to 1950, information was also received about the disposal practices of many small companies as well—companies which were acquired by the giants in the interim. Using the 1976 Kline Guide to the chemical industry and the American Chemical Society's 1977 listing of the top 50 chemical companies, 53 domestic companies were identified as the largest in terms of sales. Each was invited to participate in the survey, and each voluntarily cooperated 100 percent

with the Subcommittee.

As explained to these companies at a private briefing and in written instructions, each company was to collect specific waste disposal information from each of its own chemical plants and those of its subsidiaries and affiliates. The Directory of Chemical Producers, issued by the Stanford Research Institute, was used as a guide for determining which types of facilities the Subcommittee expected to be included in the survey. A total of 1,605 chemical facilities, owned or operated by the 53 chemical companies, provided information on their waste disposal practices to the Subcommittee via their corporate headquarters.

Standardized questionnaire forms were provided to companies for recording the requested information. These forms, and related instructions and definitions, were devised by the Subcommittee with assistance from the Library of Congress Congressional Research Service, the House Information Systems Service, and representatives from the chemical industry and EPA. Companies were given 60 days to collect the requested information from their chemical facilities and return it to the Subcommittee. With minor exceptions, all informa-

tion was returned by the specified date.

The completed survey forms were put through a multi-stage editing process as data were readied for analysis in order to minimize respondent and data handling errors. Analysis of the data included exploration of a variety of questions both about the disposal sites themselves and

the participating companies and facilities.

The survey results reported herein are based on the initial submissions of information by the companies. The corrected or supplemental data furnished by the companies after the closing date of the survey were not included in the survey results because of logistical reasons.

APPENDIX B

THE 53 PARTICIPATING COMPANIES

Allied Chemical
American Cyanamid
Ashland Oil
Atlantic Richfield
Borden
Borg-Warner
Celanese
CF Industries
Chevron
Cities Service
Diamond Shamrock
Dow Chemical
Dow Corning
DuPont
Eastman-Kodak
Esmark

Air Products

Ethyl
Exxon
Farmland Industries
FMC Corporation
General Electric
B. F. Goodrich
Goodyear
W. R. Grace
Gulf Oil
Hercules

IMC Corporation
Kerr-McGee
Koppers
Lubrizol
Mobil
Monsanto
Nalco

National Distillers NL Industries Occidental Petroleum Olin Corporation

Pennwalt
Pfizer
Phillips Petroleum
PPG Industries
Reichhold Chemical
Rohm and Haas

Shell Oil Standard Oil (Ind.) Stauffer

Tenneco Texaco Union Carbide Union Oil (Cal.)

U.S. Steel Williams Companies

(XXX)

APPENDIX C

(Identical letter sent to the 53 participating companies.)

Congress of the United States,
House of Representatives,
Subcommittee on Oversight and Investigations of the
Committee on Interstate and Foreign Commerce,
Washington, D.C., April 18, 1979.

DEAR MR. ———.: The Subcommittee on Oversight and Investigations, under Rules X and XI of the House of Representatives, is conducting an investigation into problems associated with the disposal of industrial waste materials. The Subcommittee's inquiry will include an examination of the performance of the Environmental Protection Agency, in implementing the Resource Conservation and Recovery Act of 1976, and a determination of whether additional legislation is needed to address these problems.

The Subcommittee's investigation has disclosed that some disposal practices of the past, which appear to be questionable in the light of present day knowledge, have raised increasing concerns among certain sectors of the public, industry and government. The potential for adverse health and environmental effects from these practices are most acute where dump sites are abandoned or inactive, and their

locations are unknown to responsible authorities.

In an attempt to begin to identify such sites, the Subcommittee is requesting each of the 50 largest domestic chemical companies to contact all of their plants or facilities, and those of their subsidiaries and affiliates, to gather data on dump sites and on industrial waste disposal practices since 1950, and to report such data on the enclosed questionnaire forms. This effort is not to suggest that the chemical industry is solely responsible for the situation that exists, but the very nature of your industry is such that large quantities of potentially dangerous wastes are generated. Additionally, this is only the first step of an effort to conduct a comprehensive national survey.

I recognize that going back thirty years in company records will be a difficult and, in some instances, impossible task, merely because complete records may not exist. But where there are no records, I hope you will attempt, as thoroughly as possible, through interviews

of long-time employees, to pinpoint former dump sites.

Moreover, I would ask that you not necessarily limit your search to the period since 1950. The chemical industry was a vital part of our war effort and it is conceivable, even understandable, that during that time of national emergency dumping of dangerous waste materials occurred in a manner most expeditious for the moment.

Our objective is not to assess blame or give undue publicity regarding the disposal practices of this industry or any of its component companies; rather we are soliciting your cooperation and assistance in obtaining as complete information as possible in a narrowly defined area. While our primary focus is on identifying abandoned and inactive sites, which may or may not be dangerous, we are requesting information about the overall disposal practices of each of the surveved companies to better understand and deal with the problem.

The questionnaire has been designed to achieve the objective of the survey and yet minimize the burden on your company and avoid proprietory information as much as possible. With respect to the data you provide, you may be assured that the Subcommittee and its staff will treat the data with the same high degree of care and control accorded all investigative materials containing sensitive data. Unauthorized disclosures will not be made. At the same time, you should be aware that the Subcommittee may always authorize disclosure of information it deems to be in the public interest, consistent with our valid legislative purposes, and which is relevant to our investigation.

The survey forms (Forms A, B, C, and D), together with instructions, are enclosed. In addition, the Subcommittee staff will be available to respond to any questions you may have with regard to the questionnaire at a private briefing for the participating companies on Friday. April 27, 1979, at 3:00 p.m. in Room 2123 Rayburn House Office Building. It would be appreciated if you would withhold your questions until that time.

A copy of this letter, with enclosures, has been sent to your Washington representative. Sufficient quantities of the questionnaires for your company will be available following the staff briefing.

It is requested that the completed questionnaires be returned to the Subcommittee office by the close of business. Friday. June 29, 1979.

Your cooperation in this effort is greatly appreciated.

Sincerely.

BOB ECKHARDT.

Chairman, Subcommittee on Oversight and Investigations. Enclosures

IIIXXX

Appendix D

INSTRUCTIONS

WASTE DISPOSAL SITE SURVEY

PURPOSE

WHO IS INCLUDED IN THE SURVEY

TIME PERIOD TO BE COVERED

FORMS: A: GENERAL FACILITY INFORMATION
B: DISPOSAL SITE INFORMATION
C: HAULER INFORMATION
D: SUPPLEMENTAL HAULER INFORMATION

COMPLETING THE FORM

WHO TO CALL WITH QUESTIONS

WHO TO RETURN FORMS TO

WHEN TO RETURN FORMS

Conducted by:

Subcommittee on Oversight and Investigations Committee on Interstate and Foreign Commerce

U. S. House of Representatives

Hon. Bob Eckhardt, Chairman

April 1979

7<u>0220</u>23

This Waste Distrisal Site Survey is being conjucted by the Subcommittee on Learnight and investigations of the Committee on Interstate and Presing Connects, J. S. Miles of Pagresentatives, The purpose of the survey is to negan to identify the location of Sites in the united States used for the disposal of chemical plant protein waite interests since [51]. The fifty largest presult, into the an interest subsidiaries or affiliates are included in this first national survey. Information gathered will assust the Despeso in addressing the problems greed or active as well as inactive or acandoned waste disposal sites. The information will also be useful to the U. S. Environmental Protection Again, in effectively interesting the Resource Linservation and Jecuvery Act of 1975.

#HO TO INCLUDED IN THE BURKEY

The surver is based or the experiences of the SC largest chemical companies in the imited States. A complete set of instruments in to be filled out for every famility or plant in the inited States owned, iterated of leased or one of these diffiances or largest their succidency or affiliated companies.

It is resonmended that the comporate headquarters, to whom the street instruments are sent, send a complete set of instruments and the instruments and the instruments and the instruments and the instruments plant manager or supervisor of each of the contracts plants or facilities. The plant manager or tipervisor street is plant or outplate the forms using whatever resorbed or enduring the complete the forms using whatever resorbed or enduring the problem of the some part of the some plants of the some each facility to returned to the comporate messignanters for final collation before returning them to the Succimulatee.

70 ft 988702 Tt 88 01V3820

It is the instructioner's intention to collect information on each trapital sits used since 1951 for since the tile a particular facility began operation in after 1951. Since facilities have not have formal records or waste disposal dating bark to 1951. The Duncountities requests that every effort is naid to reconstruct waste disposal practices for which written returned on not exist. Must important is the identification (by night and institute of all first left in the identification (by night and institute of all first left in the identification (by night and institute of all first left in the formal institute of all first left in very line that entire at a facility will know where especially entry the first has the knowledge employees may have of each expect of each particles.

The instrument paikage consists of 4 separate forms as described below:

Film 1: The ALL FACILITY INFIRMATION: This form elicits information in the Itial about 15 process waste generated by a facility in 15% and the methods used other than sale for use for the disposal of these wastes. This information will provide a general picture of the facility's current operations. The form also requests information on the number of sites used sinto 15% for the disposal of process wastes and the hauling of process wastes from the facility. The ansalers to these questions will indicate whether or not fand in what numbers) Forms 5, 0 and 0 need to be completed.

FIRM 3: ITREISAL SITE INFIRMATION: This form is to be completed for every disposal site used by the facility since 1911 for the disposal of the facility's process wastes. The property on which the facility is located may also have seen used for waste disposal; if so, one form

"B" should be used for this "on site" disposal. The form elicits information on the name, location and ownership of the site, the dates the site was used by the facility, the amount and content of the process waste disposed at the site from the facility, the current status of the site as well as the types of disposal methods used at the site. In all instances a facility should seek the answers to each of the questions. (NOTE: Form "B" consists of 2 pages.)

FORM C: HAULER INFORMATION: This form asks a facility to list the names and addresses of all firms or independent contractors (including the company and its affiliates and subsidiaries) who since 1950 removed process waste materials from the facility. Information on the years used is also requested.

FORM D: SUPPLEMENTAL HAULER INFORMATION: Some process wastes may have been hauled from a facility and taken to a location unknown to the facility. For every firm or contractor who has taken waste in this manner from a facility, Form D elicits information on the content and amount of wastes hauled and the dates the hauler was used.

COMPLETING THE FORMS

The information requested on the forms is largely numerical in nature. Block spaces have been provided for this information. Respondents are requested to write (or type) responses clearly within these spaces. In any instance in which the response has fewer digits than the number of spaces provided, the response should be right justified. For example, if a facility generated 21,292 tons of process waste during 1978, the response on Form A, Question 3 would be recorded as follows:

In requesting information on amounts of process waste generated, disposed at a given site or hauled by a given firm/contractor, three different categories (gallons, tons and cubic yards) have been provided. One or all of these categories may be used, depending upon which is most convenient for a facility. In no instance, however, should the amount of waste be double counted (i.e. a given amount should not be recorded as both gallons and tons).

All non-numerical responses (eg. names and addresses) should be written legibly or typed in the spaces provided. If there is a need to clarify responses to any questions, clarification should be provided on the back of the form or on an appended page.

WHO TO CALL WITH QUESTIONS

The Subcommittee will hold a private briefing for all companies asked to participate in this survey on Friday, April 27, 1979 at 3:00 p.m. in 2123 Rayburn House Office Building in order to answer any questions or concerns. Companies should hold all initial questions for this private briefing. Following this date, all questions should be directed to Anne Cohn, Survey Coordinator at (202) 225-4231 or Mark Raabe, Staff Director, at (202) 225-4441.

WHO TO RETURN FORMS TO

The Subcommittee requests that a company compile completed forms from all of their facilities and forward the entire package, at one time, to:

Hon. Bob Eckhardt, Chairman Subcommittee on Oversight and Investigations Committee on Interstate and Foreign Commerce 2323 Rayburn HOB U. S. Congress Washington, D. C. 20515

Attn: Survey Coordinator

WHEN TO RETURN FORMS

All completed forms are to be returned to the Subcommittee no later than June 29, 1979.

-	•	
	1 1 1 1 1 (1-5)	
	(100 NOT USE)	

FORM A: GENERAL FACILITY INFORMATION Company Name: _ Facility Name: Address: Street City State Zip Code Name of Person Completing Form: Position: Phone Number: (_ Estimate the total amounts of process wastes (excluding wastes sold for use) generated by this facility during 1978: Estimate (in whole percents) how these process wastes generated in 1978 were disposed of: other (Specify).....(63-65) 5. What is the total number of known sites (including disposal on the property where this facility is located as one site) that have been used for the disposal of process wastes from this facility since COMPLETE ONE FORM "B" FOR EACH OF THE SITES 6. Have any of the process wastes generated at this facility been handed (removed) from this facility for disposal? (Yes=1; no=2) | | (69) IF YES, COMPLETE FORM 'C" IF NO, COMPLETE ONE FORM "TO" FOR EACH FIRM OR CONTRACTOR NEW TOOK WASTE TO AN UNKNOWN LOCATION

Specify the earliest year represented by information from employee

IIIVXXX

FORM B: EISFO	FORM B: EISPOSAL SITE INFORMATION			(1-8) (20 N37 WS)	
[mis raller!	S FORM FOR EN Y AS ONE SITE ATED BY THIS	E) USEI FOR T	E DIFEMAL	LOCATION OF OF PROCESS	
Company Name: Facility Name:					
hame of Site: Address of Sit					
,	no.	street			
	city	·—·	state	zip cole	, -
Name of Owner Address:	(while used b	oy facility):		•	
•	nc.	street			
	city		state	zip cod	
Current Owner	(if different	from above)			
Address	r.c.	street			
	city		state	zip code	==
2. Ownership company of the company	at time of us mersnip/ Spr atus (1= clo; IF CLOSED, s; used for pro- used for pro- used for pro- use; nt of process pe(s) of disp n use (1=curr n use (1=curr	se (1= company mile ownersh index 2= still welf, year concess waste from thouse hundre thouse obsal method()	ownership; in use; 9=d insed in use; 9=d insed inthis fac inthis facilit; ind gallons ind tubic ya s) used at s	2=private but on't know) ility lity (enter' y disposed at rds ite and wheti	(11) (12) (13) (13) (13) (13) (15) (16) (17) (17) (18) (19) (17) (18) (19) (27) (34) (34)
8. (Sers of t	nis site (l=t conly; 5=this	landf landf landf pits/ deep i land incini treatu reuro chies facility s company and	ill, mixed in ill, dramed ill, dramed ill, municip on wis/lagoun well injection farming artists from the same teaming the continuous from the cont	ndustrial was waste al refuse co s on utralizing) clang lity and oth cult know)	te

· FURN b - rage Z	(DO NOT USE)			
Company Name:				
Facility Name:				
Site Name:				
 Components (or characteristics) of process waste from the disposed at site: (1=present in waste; 2=not present in v9=don't know) 	is facility waste;			
FILL IN EVERY BLOCK SPACE				
Acid solutions, with ph<3. pickling liquor metal plating waste circuit etchings inorganic acid manufacture organic acid manufacture organic acid manufacture organic acid manufacture mylon and similar polymer generation scrubber residual Heavy metals & trace metals (bonded organically & inorgan arsenic, selenium, antimony mercury iron, mangamese, magnesium zinc, cadmium, copper, chromium (trivalent) chromium (hexavalent) lead Radioactive residues, > 50 pico curies/gram uranium residuals & residuals for UF6 recycling lathanide series elements and rare earth salts phosphate slag thorium radium other alpha, beta & gamma emitters Organics. insecticides & intermediates herbicides & intermediates fungicides & intermediates	(11)			
rodenticides & interrediates halogenated aliphatics halogenated aromatics acrylates & latex emulsions PCB/PBB's amides, amines, inides plastizers resins elastomers solvents polar (except water) carbontetrachloride trichloroethylene other solvents nonpolar solvents halogenated aliphatic solvents halogenated aliphatic solvents halogenated aliphatic solvents halogenated aromatic oils and oil sludges esters and ethers alcohols ketomes & aldehydes dioxins lnorganics salts mercaptans Misc. pharmaceutical wastes paints & pigments catalysts (eg. vanadium, platinum, palladium) asbestos shock sensitive wastes (eg. nitrated toluenes) air water reactive wastes (eg. nitrated toluenes)	(38)			

~~~	٠.	MATE CO.	Theremakers as
LUM	L:	HAULEK	INFORMATION

H	11	Ш	(1-5)
$\alpha$	וסא כ	JUSE)	

		(**	•,
PROVIDE A COMPLETE LIST OF A INCLUDING THE COMPANY AND IT TO REMOVE PROCESS WASTES FRO	IS AFFILIATES AND SU	BSIDIARIES, USED	
Company Name: Facility Name:	· · · · · · · · · · · · · · · · · · ·	<u>.</u>	
Name of Firm or Contractor	Address	ICC ( (If Known)	Years Used

FORM D: SUPPLEMENTAL HAULER INFORMATION
CHARLETE THIS FORE FOR EARE FIRE OR HOMEPENDER CURTURATION (IN- LUDING TOUR OWE COMPANY, ITS AFFILIATES & SURSIDIARIES) WHO LEMOUTED PROCESS WASTE FROM THIS FACILITY SINCE 1950 AND TOOK IT.
TO AN UNKNOWN LOCATION
Company Name: Facility Name:
Name of Hauling Firm/Contractor:
Address: (no.) (street) (city) (state) (zip code)
1. Year first used
<ol> <li>Total amount of process waste hauled from this facility:</li> </ol>
Throughout pallons
hundred tons. (22-28) thousand cubic yards
<ol> <li>Components (or characteristics) of process waste from this facility disposed at site: (1-present in waste; 2-not present in waste; 9-don't know):</li> </ol>
FILL IN EVERY BLOCK SPACE
Acid solutions, with pH<3
Acid solutions, with pf<3
circuit etchings
mercal plating waste  circuit etchings
Base solutions, with pH>12
caustic soda namufacture
SCTubbet residual
nyion and similar polymer generation
mercury
iron, manganese, magnesium
chromium (hexavalent)
chromium (hexavalent) [52] lead [53]
Radioactive residues, > 50 pico curies/gram
lathanide series elements and rare earth salts
phosphate slag
milber
other alpha, beta & gamma emitters
insecticides & intermediates
herbicides & intermediates [53] fungicides & intermediates [64]
rodenticides & intermediates
halogenated aliphatics [65] halogenated aromatics [67]
acrylates & latex emulsions
PCB/PBB's
plastizers
resins
30146UF3 hora: {carche marcil ************************************
carbontetrachloride (75) trichloroethylene (76)
other columns nomolar
solvents halogenated aliphatic. (78) solvents halogenated aromatic (79)   1 (8-
oils and oil sludges
ketones 6 aldehydes
dioxins (14) Inorganics (45)
salts [ (16)
Tercaptans   (17)   (18)   (18)
phermacounties 1 and the
paints & pigments
asbestos (eg. vanudum, platimum, patiadium) (22) shock sensitive wastes (eg. nitrated toluenes) (23)
shock sensitive wastes (eg. nitrated toluenes) [23] air water reactive wastes (eg. P4, aluminum chloride) [24]
air water reactive wastes (eg. P4, aluminum chloride)

# ADDITIONAL INSTRUCTIONS—WASTE DISPOSAL SITE SURVEY

#### GENERAL COMMENTS

1. Companies are asked to include all of their own facilities and those of their subsidiaries (and affiliates) that manufacture or otherwise produce chemicals. The Directory of Chemical Producers, produced by Chemical Information Services of the Stanford Research Institute should be used as a guide to determine which facilities (or which types of facilities) the Subcommittee expects to be included. (If a company has any questions about the listings in this Director, a representative should contact Anne Cohn 202-225-4231).

2. Waste is defined to include waste materials that result from a facility's industrial chemical process except for: discharge waters covered by MPDS permit; wastes that are reprocessed or recycled at the facility; or wastes that are sold for use elsewhere. Sludge resulting from treatment of discharge waters is included. Wastes sent off-site

for reprocessing or recycling, but not sold, are included.

3. Forms B and D request information on the components of waste disposed of or hauled. Facilities are asked to indicate the presence or absence in the waste of each item on the list. If a trace amount of a particular item is present in the waste and if the facility believes that this trace amount is inconsequential it need not be reported. If, however, such trace amounts could be of concern, please indicate that the item is present and explain that it is a trace amount on the back of the form.

4. Forms A. B and D request information on amounts of waste. Whenever possible, facilities are asked to record waste amounts in terms of *tons*, rather than gallons or cubic yards. On Form A in particular, question 3 should be answered in terms of *tons* so that

question 4 on disposal techniques can be accurately answered.

5. A company may have owned or operated a chemical facility that is now closed (eg. the company moved operations from one location to another, or phased out that particular operation and facility). If so, the company is asked to provide information on that closed facility, if possible.

6. A company may have sold a chemical facility since 1950. The Subcommittee is not asking the company to provide information on

that facility.

7. A company may have recently purchased a facility. The Subcommittee asks that the company supply information on that facility

dating back to 1950.

8. A facility is encouraged to provide explanations to answers provided whenever such explanations appear desirable. Such explanatory information should appear on the back of a form or on appended sheets.

9. At the top of every form, the company name and facility name is requested. Facilities are asked to provide a complete identification including the name of the division or subsidiary as well as parent

company.

10. Facilities are asked to obtain as complete information as possible. If a facility is unable to get an answer to a question, the code 9 should be used to indicate "don't know." In using this code, every block space associated with the question should be coded 9.

#### FORM SPECIFIC COMMENTS

Form A: General Facility Information:

• One Form A is to be completed for each facility. If it is more convenient to use 2 Form A's for a given facility (because of record-keeping procedures or other issues), you may do so.

• If a facility has more than one primary SIC code, list one in the

spaces provided and the other (s) directly beneath that space.

• On question 3, all amounts must be right justified. You are en-

couraged to use tons only.

• Question 4 will make most sense if question 3 is responded to only in tons. If a facility is unable to convert all waste to tons, under question 4, use the spaces provided to indicate, by percent, how the waste measured by tons was disposed of in 1978. On the back of the form, indicate how the waste measured by gallons (or by cubic yards) was disposed of.

Form B: Disposal Site Information:

• One Form B should be completed for every disposal site used by a facility; if it is more convenient to use 2 Form B's for a given disposal site (because of record-keeping procedures or other issues), you may do so.

• The name and address of the site must be as complete as possible.

Include any nicknames, if known.

• Under question 2, code 1 "company ownership" includes owner-

ship by the parent company.

• Under question 6, if the amount disposed of is under 50 tons (or 500 gallons or 500 cubic yards) enter 0 in the boxes provided and indicate the actual amount under the boxes.

 Under question 8, if a site is public site (eg. a municipal dump site) it is not necessary to list all users. It would be helpful, however,

to identify the types of users, if known.

• Be sure to enter complete identification for the company, facility and site on page 2 and make sure that pages 1 and 2 are attached to each other.

# Forms C and D:

• Again, complete identification of the company and facility (including the division and/or subsidiary's name) is important.

# APPENDIX E

# WASTE DISPOSAL SITE DIRECTORY

The following is a directory of the 3,383° waste disposal sites identified in the Subcommittee's survey. These sites are listed alphabetically by town/city for each state. There is also a cross-reference index at the end of the directory which lists the sites alphabetically

by name.

It is emphasized that these 3,383 sites, as reported to the Subcommittee, represent only those locations used for disposal of chemical process wastes since 1950 (or earlier) by the 1,605 plant facilities of the 53 largest domestic chemical companies. This directory does not represent the complete list of all waste disposal sites in the United States which have been used over the years by other chemical companies and other waste-generating industrial groups.

It is further emphasized—and should be clearly understood by the reader—that these are waste disposal sites, not necessarily hazardous waste disposal sites. Not all reported waste would necessarily produce a hazardous site. Moreover, neither the exact quantity of any particular chemical component in the waste disposed nor the condition of the site itself is known. Thus, these sites do not necessarily pose threats to

public health or the environment.

The Subcommittee cannot attest to the accuracy of the information contained in this directory. The data was compiled and reported to the Subcommittee by the 1,605 facilities participating in the survey. In a number of instances, the information is based on facility employees' recollections of waste disposal practices many years ago, rather than on corporate records. In addition, while standardized instructions on data collection were provided to all participating facilities. some variability in interpretation of questions on the survey forms could be expected. It should also be noted that the information contained in this directory was furnished from the prospective of the individual plant facilities and may be somewhat limited or incomplete in certain instances, based on the extent of knowledge of the reporting facility.

Finally, in any survey of this magnitude the possibility of human error in compiling, reporting, coding, keypunching and computeriz-

ing the information must be taken into consideration.

Descriptive data for each site includes:
(1) whether the site is, or is not, located on property of a chemical plant facility participating in the survey

(2) years the site is known to have been used for disposal

(3) ownership of off-site facilities

[°]The directory actually contains 3,879 sites. Four sites are not listed since no identifying data was furnished on them by the reporting facilities.

(4) whether sites are still being used or are closed (5) amount (by weight) of chemical process waste disposed at on-site facilities since 1950 (or earlier, if known); amounts of chemical process waste disposed at off-site facilities are not furnished since such sites could very well include waste produced by other generators

(6) general identity of chemical components of waste disposed at the site (Note: To repeat . . . the exact quantity of any particular chemical component in the waste disposed at each site is unknown.)

(7) disposal method (s) used at the site

# WASTE DISPOSAL SITE DIRECTORY

# SUBCOMMITTEE ON OVERSIGHT AND INVESTIGATIONS. COMMITTEE ON INTERSTATE AND FOREIGN COM-MERCE, NINETY-SIXTH CONGRESS

Waste Disposal Site Directory, October 1979

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#### ALBERTYTLLE

### BISHOP LANDFILL, POUTE 5 35950

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUMMED MASTE LANDFILL.

#### ALPINE

## ALEXANDER PROPERTY, RURAL ROUTE 02 35014

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY. BUT IS MODEN TO HAVE BEEN USED FOR DISPOSAL DUPING 1975. AT TIME OF USE, SITE MAS DANCE BY PPIVATE COMMEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OTHER OF CLOSSO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 1807GED OPCANICALLY AND INCRCANICALLY). HETMOS OF DISPOSAL INCLUDE HOLD FINDISTRIAL MASTE LAMBELLY.

#### ANNISTON

### ANNISTON PLANT LANDFILL, HIGHWAY 202 WEST 36202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1979. SITE IS STILL BEING USED. ANCUNT OF CHEMICAL PROCESS MASTL DISPOSED OF AT THIS SITE MAS NOT PEPOPTED. CHEMICAL COMPOSENTS OF HASTE DISPOSED AT THIS SITE INCLUDE OFF OFF AND MISCELLAMEOUS MASTE MISCELLAMEOUS MASTE HATEFALL. HETMODS OF DISPOSAL INCLUDE THIS DISPOSAL INCLUDE THE DISPOSATION AND REPOCESSING AMO/OF RECICIANG.

## AXIS

### BRINE SLUDGE PONT (QNSITE), P.O.BOX 108 36505

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SEPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 24 MURGOED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (EDWDED ORGANICALLY AND INCRGANICALLY) AND INCRGANICAL.

### ....

## LEMOYNE PLANT, P.O. BOX 100 36505

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING 118 SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1978. SITE 15 NO LONGER 11 NOS. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 174 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). BASE SOLUTIONS (MITH PH > 1C). HEAVY METALS AND TRACE METALS (BDINGED OPGANICALLY AND INCRGANICALLY), OFGANICS, INOPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INCUSTRIAL MASTE LANDFILL HISO INCUSTRIAL MASTE LANDFILL HISO INCUSTRIAL MASTE CHEMICAL MASTE LANDFILL, PITS. PONDS AND LAGOONS AND TREATMENT (EGG.: NEUTRALIZATION).

# AXIS

## MOBILE PLANT, P O BOX 525 36505

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BELIG USED. ANOUNI OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPORTED AS 3 HUNDROF TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PR > 12), REAVE METALS AND TRACE HETALS ISOURCE OF MASTE LANDER AND INFORMATICALLY AND INFORMATICALLY, ORGANICALLY AND INFORMATICALLY, ORGANICAS, INCOMPACT AND INFORMATICAL HASTE LANDERLY, DRUMBED WASTE LANDERLY, INCLIDERATION, TREATMENT (EG.: REUTRALIZATION) AND REPROCESSION AND/OR RECYCLING.

## BAY MINETTE

## BALDHIN COUNTY LANDFILL MAGNOL, P.O. BOX 150 36507

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS YMOWN TO MAVE
BEING DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS PUBLICITY DURIND. SITE IS STILL BEING
USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HERS AND INCREMINED HERST HERS AND INCREMINED.

OPENMICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE

ALABAMA

### WASTE DISPOSAL SITE DIRECTORY

ALABAMA

RAY MINETTE

#### BOLON PROPERTY, RABUN ROAD 36507

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1978 TO 1971. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONCERN THE SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAUDFILL.

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CITY OF BAY HINETTE-CITY DUMP, WEST 7TH STREET 36507

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1971 TO 1976. AT THIS OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BOODED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO! NOWINGIAL MASTE LANDFILL.

RAY HINETTE

## E.R. BRANTLEY LAND FILL, NEWPORT PARKHAY 36507

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS DANIED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONCERN OTHER THAN SCHEMICAL CONFIDENCE OF OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO TROUSTRIBLE MASTE LANDFILL.

BAY MINETTE

KILLCREASE RD. LAND FILL (CITY, STOCKTON MHY. & KILLCREASE RD. 3650)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE, HAVING LOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE NOWN INCOUSTRIAL MASTE LANDFILL AND INCINERATION.

BAY MINETTE

RED HILL LAND FILL, DOBSON AVE. 36507

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE HEALES AND TRACE HETALS REPORDED CREANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

RESSENED

# BESSEMER PLANT, PO BOX 190 35020

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH, 1978 MAS REPORTED AS 100 HUMBED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICS, INDRGANICS AND HISCELLANDEDS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND OTHER UNCATAGNORIZED METHODS.

BESSENER

# BY-PRODUCT LAKE, P.O. BOX 752 35020

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE 18 STILL BEING USED. ANDUST OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LABOOMS.

BESSEMER

## JEFFERSON COUNTY LANDFILL-JOHN, ADDRESS UNREPORTED 35020

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE LAMPFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

WASTE DISPOSAL SITE DIRECTORY

35020

ALABAMA

ALABAMA

#### BESSEMER MASTE DUMP, P.O. BOX 752

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 76 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL.

#### BESSEMER

## MODDHARD TAR PLANT, P.O. BOX 752 35020

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1915 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, INCINERATION AND OTHER UNKNOWN.

#### RTONTNGHAH

### ALLIED CHEMICAL CORPORATION, CENTER STREET, NYLAM HEIGHTS 35224

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOW: TO HAVE BUT USED FOR DISPOSAL FROM 1952 TO 1956. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DEMOMED MASTE LANDFILL.

#### BYOMTACHAM

### DOLIMITE, TIN MILL ROAD 35224

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1550. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1953. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BODIED ORGANICALLY AND UNDERSALICALLY), ORGANICALLY), ORGANICALLY AND THACE THE SECONDAL ARE NOT KNOWN.

#### BIOMETACUAN

## EDGEMATER, CANADA & JAMAICA STREETS, EDGEMATER 35224

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISDURED ORGANICALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

## BIRMINGHAM

# NEW GEORGIA LANDFILL, GOTH STREET, NORTH 35207

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEENG USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OW/ED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVING THATLES AND TRACE HETALS IBONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

## BIRMINGHAM

## SHANNON LANDFILL, SHANNON ROAD, JEFFERSON COUNTY, B'HAM DIST 35226

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE. SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HITS SITE INCLUDE HEAVITHALS AND TRACE HETALS 1800NDED ORGANICALLY AND INORGANICALLY), ORGANICAL MIND THE METHODS OF DISPOSAL INCLUDE HIXCO INDUSTRIAL MASTE LANDFILL AND LANDFILL IN IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

## BIRMINGHAM

# SWIFT AGRI. CHEMICALS CORP., 3700 FOURTEENTH AVENUE MORTH 35206

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. SITE IS NO LOWSER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMDFILL, PLTS, POMOS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

STARAMA

## WASTE DISPOSAL SITE DIRECTORY

ALABAMA

#### BIPHINGHAM

## U.S. STEEL, ENSLEY-PLEASANT GROVE POAD & TIN MILL PD 35224

SITE IS NOT LOCATED DI PROPERTY DE CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAKE EEN USED FOR DISTOSAL FORM 1748 TO 1950. AT TIME OF USE, SITE NAS OWNEE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANI INCLUSIO IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONINTS OF MASTE DISTORDED AT MIS SITE INCLUSE HAVY PETALS AND TRACE METALS (SOMED) ORGANICALLY AND INORGANICALLY), COGNICS AND MISSILLANGUOS HASTE LAMPFILL. METOUS OF DISFOSAL INCLUSE MODD INCUSTRIAL MASTE LAMPFILL.

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#### STAUFFER CHEMICAL COMPANY, P.O. BOX 32 36512

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPER AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL DELIG USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS PERCETTED AS 17.401 HAUDRED TOUS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY METALS AND TRACE RETALS BOUGHD ORGANICALLY AND TRACELLIN, DEGRAFACE, INCOMPONENTS AND TRACESTORY ASSIGNMENTED AT STREET, AND TRACESTORY ASSIGNMENTED AND TRACESTORY OF DISPOSAL INCLUDE FORD INCUSTRICL MASTE LANGELLY, AND THE LANGELLY AND THE LANGELY AND THE LANGELLY AND THE LANGELLY AND THE LANGELY AND THE LANGELY AND THE LANGELLY AND THE LANGELY AND THE LANGE AND THE LANGELY AND THE LANGELY AND THE LANGELY AND THE LANGE AND THE LANGELY AND THE LANGE AND THE LANGE AND THE LANGE AND THE LANGE AND THE

#### CHESOKEE

#### CHEROKEE ALABAMA PLANT, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATION IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BLING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MASS PEROPFED AS 114 MUNIPED 7019. CHEMICAL COMPOVENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BISS SOLUTIONS WHITH FM 212 AND IMPORPTION. METHODS OF DISPOSAL INCLUDE PITS, FORMS AND LAGGORS AND SERVEDESSITES MOTOR PROCEDURE.

#### CHILDRESSURG

#### CODSA PINES PLANT, PLANT ROAD (COOSA PINES) 35044

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS PROWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSALD OF AT THIS SITE THROUGH 1978 WAS PERPOPTED AS HOD HUMBED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE TRILLOGE MEAVE HETALS AND TRACE HETALS LBONDED OPGANICALLY AND INOUGRANICALLY). HETHOUS OF DISPOSAL INCLUDE HOW INDUSTRIAL WASTE LAWFILL.

## CHILDERSBURG

#### GOINS PROPERTY, PLANT ROAD 35044

SITE IS NOT LOCATED ON PROCEPTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS MIGHTY TO HAVE BEEN USED FOR DISPOSAL FROM 1575 TO 1977. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANI INCLUDED IN THIS SUPLEY. SITE IS NO LONGER IN USE. CHEMICAL COMPANISTOR HASTE DISPOSED AT THIS SITE INCLUDE MEANY RETALLS AND TRACE METALS (BONDED OPGANICALLY AND INOPGANICALLY). METHOUS OF DISPOSAL INCLUDE FORM PROMETRIAL HASTE LANDFILL.

## CHILDEF5BUPG

## HENDERSON PROPERTY, BIRMINGHAM HIGHWAY 35044

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL FLANT PARTICIPATION IN SUPPLY, BUT IS KNOWN TO HAVE BEEN USED OF DISPOSAL FERM 137 TO 1974. AT THE OF USE, SITE HAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPLY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MACKE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS RECHEM DROAMICALLY AND INFORMATICALLY). METHODS OF DISPOSAL INCLUDE MOVO INDUSTRICAL WASTE LAMBETLE.

## CHILDSPSRUEG

# OSECPNE PROPERTY, BIRMINGHAM HIGHWAY 35044

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT FARTICIDATION IN SUPPEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSID DUSING TOTAL AT TIME OF USE. SITE MAS DAYED BY EPIVATE CONCERN CHEM THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPEY. SITE IS POSSIBLE OFFN OF CLOSED, CHEMICAL CHEMICALS OF MACHE OTSPOCID AT THIS SITE INCLUDE MASS MACHE AND TRACE METALS (BOUDED OFFDAMICALLY AND INCOMMISCALLY). METALS AND TRACE METALS (BOUDED OFFDAMICALLY AND

## CHILDERSBURG

## PANDLE PPOPERTY, BIRMINGHAM HIGHWAY 35044

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED OFD DISTOSAL DUPING 1972. AT TIME OF USE, SITE WAS COMED BY PRIVATE CONCERN CHEMICAL CONTAIN INSTUDIED IN MIS SURVEY. SITE IS NO LOWER IN USE. CHEMICAL COMPONINTS OF MASTE DISTOSED AT THIS SITE INCLUDE MORN HAVE AND INFALLS HOUSE. OF COMPONINTS OF MASTE AND MASTEL AND THAT HAVE AND INFOSCRIBE HAVE HAVE AND INFOSCRIBE.

ALABAMA

ALABAMA HASTE DISPOSAL SITE DIPECTORY

## CHILDERSBURG TERRIS COURTS-CHILDERSOURG, N. SPORTS COMPLEX 35044

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT FARRICIFATING IN SLOWEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1773. AT TIME OF USE, CITE WAS FURNICUL CARRO. SITE 15 NO LONGER IN USE. CHEMICAL CONCOUNTS OF WASTE DISPOSED AT THIS SITE INDUCED HEAVY METALS AND TRACE METALS RECORDED ORGANICALLY AND IMPOSANICALLY. HETHOSO OF DISPOSAL INCLUDE MIND IMPUSTIBLE MASTE LAMPELL.

## COMER CO OF TURCALOSA MUNICIP LANGET, ACCRESS UNREPORTED 35/45

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPPLICIPATING IN SUPPRY, BUT IS PNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 14/3 TO 1979, AT TIME OF LOTS, SITE WIS BROIL OF ADMINISTRATION OF THE BEENG USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUME PRAIN WETALS AND TRACE HITLING THOMSOED COGMICALLY AND INFOSMICALLY), COGNICOS, INCODANICS AND MISCELLANGOUS HASTE MATERIAL. METHODS OF DISPOSAL PICTURE HASD INJUSTIFIED HASTE LANDRICE

#### DECATUR CITY OF DECATUR, ADDRESS UNREPORTED 3550.

SITE IS NOT LOCATED ON PROFESTY OF CHEMICAL PLANT FARMICIPATING ON FURNIES, BUT IS NOWN TO MAKE BEEN USED FOR DISPOSAL FORM 1955 TO 1973. AT THIS OF USE, BUTCHES FLORED, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE MEMOR HERALS AND INFACT MITALS (MODIFIED DEPARTMENT AND INFORMACIALLY AND OFFWAYERS, MEMORS OF DISPOSAL INCLUDE MITAL BRIEF LANDSTILL PERMITSED HAVE LANDSTILL AND INFORMATION HAVE LANDSTILL IN MITGH MITHICIPAL WASTE LANDSTILL PROMISED HAVE LANDSTILL IN MITTHE MITHICIPAL WASTE CANDSTILL.

## DECATUR CITY OF DECATUP, ADDRESS UNPERDRIED 3560

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS NORWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979, AT LIME OF USE, DITE MAS FORICLY COMED. SITE IS SITE BING USED. CHEMICAL COMPONITS OF NASIE DISPOSAD AT THIS SITE INCLUDE COMMISS AND PRINCIPLANCY OF MASTER MATERIAL. HITHOUGH OF DISPOSAL INCLUDE HITLD PROJECTION AND PRINCIPLANCY OF ANY LANGE FILL IN HITLER MASTE IS CO-DISPOSAL FOR THE MASTERIAL T

## DECATUR HUMICIPAL LANDITUL, ADDRESS UNPERDRIED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLOVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFORAL EPOID 1972 TO 1979. AT TIME OF USE, SITE HAS BUBLICLY CAMED. SITE IS STILL BEING USED. CHEMICAL COMMONANTS OF HASTE DISFORDED AT THIS SITE INCLUDE HELP HAVE HASTE HATETALL MITHOUS OF DISPOSAL INCLUDE HERED INDUSTRIAL MESTE LANGHILL AND LANGFILL IN WHICH MUSICIPAL HASTE IS CO-DISPOSED.

# DECATUR PLANT, FINLEY ISLAND POAD 3550

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN OF OR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL CONCECT WHOTE DISPOSED OF AT THIS SITE THOOGRAP 1978 WAS PERSPISED AS 5.0.2% BELOWED FOR THOSE COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVE METALS AND IMPORT METALS FOR CONCENTIONAL OF THE PROPERTY OF THE PROPERT

# DECATUR GOODYEAR DECATUR PLANT-INCINER, 500-19TH AVENUE AT SHERMAN STREET 35601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFORAL FROM 1975 TO 1977. AT TIME OF USE, SITE HAS COMED BY CHIPTOAL COMPANY PROTUCTO IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHIMICAL PROCESS MADE DISFORD OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1.7 NOTECO. TOUS. DESCRIPTIONS OF WAYDE DISFORD AT THIS SITE INCLUDE ORGANICS. HETHORS OF DISPOSAL INCLUDE PROCEDURATION.

## DECATUR JOHNSON LANDFILL, 1912 MILLER ST. . SW 35601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, B.T. IS FROM TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS CHOID BY PRIVATE CONCERN CHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPLY. SITE IS STITLE REING USED. CHEMICAL COMPUNITIES OF HASTE DISPOSED AT THIS SITE APE UNKNOWN. METHODS OF DISPOSAL ARE NOT FROM. ALABAMA HASTE DISPOSAL SITE DIRECTORY ALABAMA

## DECATUR PLANT, BOX 2204 35602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATTHIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED ATTHIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LAND FARMING, INCINERATION AND REPOCESSING ANDORS RECYCLING.

#### DEMOPOLIS CITY DUMP AT COMPTON PLACE, ROUTE 1, HIGHWAY 80 MEST 36732

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1968. AT TIME OF USE, SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BOWED ORGANICALLY), ORGANICS. INDEGRATICS AND TISCELLENEOUS MASTE HATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, BRUPHED MASTE LAMPFILL, LAMPFILL IN MHICH MANICIPAL MASTE IS CO-015FORDED AND INCLUDERATION.

## DEMOPOLIS CITY OF DEMOPOLIS DUMP, RFD 1, MCGGMELL FERRY 36732

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICAL WINGOWSHOT AND HONGEN MICHAEL AND FINE HETMOS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LANDFILL, CRUMFIEL MASTE IS COLDISPOSED AND INSCRIPTATION.

#### DEMOPOLIS DEMOPOLIS CITY DUMP (LAGOON), MCDOWELL FERRY ROAD 36732

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1977. AT TIME OF USE, SITE MAS PUBLICAL CAMED. SITE IS NO LONGER IN USE. CHEMICAL COMPRINENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SUITIONS (MITHER PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGILL DEPUTED MASTE LANGITLL SHOPLIL IN MINICIPAL MASTE IS CO-DISPOSED AND PITS, POURS AND LAGGODES.

## DEMOPOLIS DEMOPOLIS PLANT, MARENGO COUNTY 57 36732

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 700 MULDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

## DEMOPOLIS PLANT SITE, LOCK AND DAM ROAD 36732

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SEVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 5 HUMBRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE METALS (BONDED ORGANICALLY AND INCRGANICALLY). ORGANICS, INOFGANICS AND HISCELLANGOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LANDFILL, DERMOS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LANDFILL, DERMOS AND LAGGONS, INCIMERATION AND REPROCESSING AND/OR RECYCLING.

## DOLIMITE CARTER PROPERTY, ROUTE 8 35061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS CHAPLO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

ALABAMA HASTE DISPOSAL SITE DIRECTORY ALABAMA

DOLOMITE EDWARDS PROPERTY, DENNISON AVE. 35061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LORIGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

ODTHAN SHIFT AGRI. CHEMICALS CORP., 1401 EAST BURDESHAW ST. 36301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 195 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 42 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INOPGANICS AND HISCELLANEOUS HASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MOND INQUISTRIAL HASTE LANDFILL, HIXED INQUISTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AMOOR REFUCLING.

EMELLE CHEMICAL WASTE MANAGEMENT, STATE HIGHWAY 17

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEING USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GUNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 595.34 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM 4 3), BASE SOLUTIONS (HITH PM 1 2), HEAVY HALLS AND TIACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DEFANCE, INOEGANICS AND MISCELLANEOUS MASTE HATEFIAL. HETHODS OF DISPOSAL INCLUDE ONCO INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LAMPFILL IN MITCH MUNICIPAL MASTE IS CO-DISPOSED, PITS, POTOS AND LAGOONS, LAND FARMING, INCINERATION, TREATMENT (EG.: NEUTPALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED

FACKLER CROM HOUNTAIN LANDFILL, CROM HOUNTAIN ROUTE 1 35746

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CHADD BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL WASTE LANDFILL AND DRUMMED MASTE LANDFILL.

FAIRFIELD CITY DUMP, CHEROKEE & CREST DRIVE 35064

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1952. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHENICAL COMPORNING OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPUSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

FLORENCE INTERNTA MINERALACHEMICAL CORP. CORNER COMMERCE & UNION STS. 35631

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF THRE. SITE IS STILL BEING USED. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY). METHODS OF DISPOSAL INCLUDE REPROCESSING MAYOR RECYCLING.

FOLEY FOLEY, SOUTH BAY STREET 36535

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1976. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

FOLEY FOLEY, SOUTH BAY STREET 36535

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1979. AT ITME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE ARE UNANDAN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL HASTE IS CO-DISPOSED.

WASTE DISPOSAL SITE DIRECTORY

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ALABAMA

#### SADSOEN GADSDEN RACEHAY, ADDRESS UPREPORTED 35901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USID FOR COSTICAL OFFICE 1779. AT THIS OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHAMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITUL BEING USED, CHEMICAL COMPENENTS OF MASTE DISPUSED BY THIS SITE INCLUDE COGENICS. METHODS OF DISPOSAL INCLUDE UNCLESCENTED HETHOUS.

## HOLLINGOD MAPTINION LANGFILL, JACKSON COUNTY ROAD \$35 35752

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE REEN USED FOR DISCOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE KAS FURNICLE CHIED. SITE IS STILL RECEIVE USED. CHEMICAL COMPONENTS OF MASTE DISCOSAL THIS SITE INCLUDE OSGANICS. METHODS OF DISCOSAL THIS BY DISCOSAL THIS BY OUR PROPERTY AND THE LEMBELLE.

## HUDISTYTELE APHY REDSTONE ARSENAL, ADDRESS UNPERCRIED 35807

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISCOULT FROM 1947 TO 1920. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISCOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH RMY SI), CHEMICAS AND INSPIRANCE, METHODS OF DISCOSAL INCLUDE MITTED PROSPERIES LANGILLE, PLINS, POINS AND LAGGUES AND TREATHERN (EG.) NOUTPALIZATION).

## HUNTSVILLE AND SEPTIC TAIN SERVICE, ADDRESS UNPERORTED

SITE IS NOT LOCATED ON PROPERTY OF CHAMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR CHARGAS DURING 1974, AT THES OF USES, SITE WAS COMED BY PETVALE CONCIDENDING THAN CHEMICAL COMPANY INCLUDED IN THIS SPEAKE. SITE IS FORTIALL OPEN OF CONFESS, CHAMICAL COMPONENTS OF WASTE DISCUSSED AT THIS SITE FACURE CONFUSION. METHOUS OF BUSINESS AT THIS SITE FACURE CONFUSION. METHOUS OF BUSINESS AT THIS SITE FACURE CONFUSION.

#### JEFFFFSON COUNTY JOHNS LANGETTL, JOHNS FOAD

SITE IS NOT LOCATED ON PROBERTY OF CHEMICAL PLANT PARTICIPATING IN CORMEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FORM 1006 TO 1979. AT TIME OF USE, SITE WAS FOUNCED, CHEMICA, SITE IS STILL BEING USES. CHEMICAL COMPUBLIES OF MASTE DISPOSED AT THIS SITE LYCENCE ORGANICS. HEREOS OF DISPOSAL FOUNDED HIMSO INSUSTRIAL MASTE LANDELL.

## INCEN MAPPINGO COUNTY LANDFILL, MANGONE MILLS 36748

SITE IS NOT LOCATED ON PEOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE WES PROJECT, CHITTLE SITE IS SITEL BEING USED. CHEMICAL CONTRIBERS OF MASTE DISPOSED AT THES SITE INJUSTE BEING JESTON AS USED AND INCOME. WITH PARTICIPATION OF MASTE WITH PARTICIPATION OF MASTER WITH WITH PARTICIPATION OF M

# LIVINGSTON LIVINGSTON, ADDRESS UPPEROPTED

SITE IS NOT LOCATED ON PROPERTY OF CHERICAL PLANT PARTICIPATING IN SORVEY, OUT IS KNOWN TO HAVE BEEN USED FOR DISTORAL FROM 15-B TO 1570. AT TIDE OF USE, SITE WAS CAMED BY PRIVATE CONTENN CHEEN THAN CHERICAL COMPARED TO THIS CHEMPT, SITE IS SILL BEEN OLDS. CHEMPT COMPARED TO THIS OF MASTE DISTORATE AT THIS SITE INCLUDE ACID SOUTHOUS WITH FHIR 31. BANE NOTUTIONS WITH FHIR 121, OPSIMICS, THOSEWICS AND MISCELLYMEDUS WASTE HATEFIAL. HETHODS OF DISPOSAL INCLUDE MINED THOUSTPIAL WASTE LAMPFILL HAS DEPOMED AND BUSINE LAWS IE.

## TURVEENE CREMONAN COUNTY LANGETTE, ADDRESS CHREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATION IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PURLICLY CHARGO. SITE IS STILL BEING USED. CHEMICAL CONFICHERS OF WASTE DISPOSED AT THIS SITE INCLUDE RESE SOLUTIONS WHITH PH > 121. MEANY METALS AND TRACE METALS MORRORD CONFINICALLY AND TRACEDITION. METHODS OF DISPOSAL TRACED ROOM INCUSPICAL WASTE LANGELLY HAVE DEVOLUTED ALL THE THE FILL SHAPE THE TRACETTE. LANGELL LANGELLY METALS AND LASSING ABOVE PARTICIPATION, THE PARTICIPATION OF PARTICIPATION OF PARTICIPATION, THE PARTICIPATION OF PARTICIPATION

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#### WASTE DISPOSAL SITE DIPECTOR!

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MCINTOSH

#### ANNIDRITE PONDS, PO BOX 28 - OLIN PD 36553

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1932 TO 1955. SITE IS NO LONGER IN UNE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PERCETED 45 370 MUNDED TOWN. CHEMICAL COTTOMER'S OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 190/BED OPGANICALLY AND INCREANIES. METHODS OF DISPOSAL INCLUDE PITS, FOUNDS AND LAGOOFT.

MCINTOSH

ASH PORD AND LANDFILL, PO 804 25 - OLIN PB 3:553

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLEVET AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. ADDITION OF CHEMICAL FROMESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 AND RECOVERS OF SECTION AS 150 HOLDED COSMICALLY MICHIGAL CONCREMIS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND INFOSANCE. HETHOUS OF DISPOSAL INCLUDE MOND TROUBLE HASTE LANDFILL AND PRISE FORDS AND INCOURS. HETHOUS OF DISPOSAL INCLUDE MOND TROUBSTRIAL MASTE LANDFILL AND PRISE FORDS AND LAGORIS.

MC INTOSH

LIME SLURRY PONDS, PO BOX 28 - OLIN PD 36555

SITE IS LOCATED ON PROPERTY OF CREMICAL PLANT PARTICIPATING IN SCREEN AND IS WHOM TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1979 MAY PERCEIVE AS SO MUTGED TOLS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HAVE METALS AND TRACE METALS FROM SO GRANICALLY AND INOPPONICALLY) AND INFORMATICS. METHODS OF DISPOSAL INCLUDE PITS, PROMS AND LESCONES.

HCTHTOS

MERCURY CELL BRINE PONDS & LAN. PO BOX 28 - OLIN PO 35553

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUP/EF AND IS ANOMED TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BLUGG U.D. AMOUNT OF CHEMICAL PROCESS ANSITE DISPOSED OF AT THIS SITE THROUGH 1978 AND PERCENTS AS A HOLDHOUT TOUGH CHEMICAL COMPINED OF MASTE DISPOSED AT THIS SITE DICTURE HEAVY METALS AND TRACE METALS RECORDED CREATUREL CONTINUES OF MASTE DISPOSED AT THIS SITE OF COURSE HEAVY METALS AND TRACE METALS RECORDED CREATURELY AND INFORMATICAL DECIDIOR OF SITE PROCESS AND LAGGORE AND LAGGORED.

METATOSH

CLD PLANT LANCFILL, PO BOY 28 - OLIN RD 36553

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAKE BEEN DESCRIPTION OF THE PROPERTY OF STATE OF A STATE OF STATE OF

MOSILE

DIAMOND SHAMPOCK, 1300 JAPVIS POAD 36611

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PURPLICIPATING IN SURVEY AND IS MOME TO HAVE BEEN USED FOR DISPOSAL FROM 1904 TO 1979. SITE IS STILL BEING USED. AND OUT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 HIS PROPERTIES 202 HOUDED THIS. CHEMICAL CONTOURNES OF AMOUND OF THE INTERPRETABLE INCOMPANY OF AMOUND OF THE INFORMATION OF HEALTH OF THE PROPERTIES AND THROUGH CONTOURNES OF HEALTH AND INOPARTICALLY AND INOPARTICALLY AND INOPARTICALLY AND INOPARTICALLY AND INOPARTICALLY AND INOPARTICAL HASTE LANDFILL, PITS, POINTS AND LACCONS AND REFERENCESSION AND/OF RECICLING.

MORTLE

MOBILE PLANT, CYAMAMID ROAD 36614

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPER AND IS MIGHN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1979. SITE IS STILL ESTICLED. AMOUNT OF CHIMITAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH LOTA MERCATED AS SILDO NAMED TONS. CONTROLL COMPOUNTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (EC.)210 ORGANICALLY IN OF DATES AND INCREMENTAL OF DISPOSAL CONTROLL CONTROLLED HIVED INCUSSIFIED MASTE LAMBFILL AND PITS. PONDS AND LAGOMEST.

HORTLE

MOBILE PLANT, 1300 JARVIS ROAD 36511

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND ID EMBERT TO HAVE FEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BETTS 1950. AMOUNT OF CHEMICAL PERCESS WHILE OISPOSED OF AT THIS SITE THROUGH 1978 MES PERDITO AS I HUMBING TOUGH. CHEMICAL COMPITIENTS OF WASHE DISPOSED AT THIS SITE INCLUDE INCOGNANCES. METHODS OF DISPOSAL INCLUDE ROUGH INCLUDE INCUST BILL MASTE LIMBTHE.

ALABAMA

### HASTE DISPOSAL SITE DIRECTORY

ALABAMA

#### HONTGOMERY

## CITY OF MONTGOMERY LAND FILL, ADDRESS UNREPORTED 36101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LARDFILL IN MAICH PLANCEPAL MASTE IS CO-DISPOSED.

#### HONTGOMERY

## CRENSHAH CO.. ALA LAND FILL, HYHAY 331

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OFFICED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANGFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### MONTGOMERY

# PLANT FACILITY, 1415 LOUISVILLE STREET 36101

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4 NUMBERS OTWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND LAND

#### MUGA

## OSBORNE, STAR POUTE 35118

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INFORMALICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

## MUSCLE SHOALS

## MUSCLE SHOALS PLANT, WILSON DAM ROAD 35660

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.73 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND HAVE ALSO SOLUTIONS (WITH PM < 3) AND HAVE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE DISPOSAL PROPERTY.

## PARRISH

# GULF OIL CHEMICALS COMPANY, RT. 2 BOX 445C 35580

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.33 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

# PENNINGTON

## STAUFFER CHEMICAL CO. P.O. BOX 3357 HMY 114 36916

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 386 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PUTS, PROPES AND LACOONE.

## DIFASANT GROVE

# ALLIED CHEMICAL CORPORATION, PLEASANT GROVE ROAD & ENSLEY-PLEASANT GR 35127

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1956. AT TIME OF USE, SITE MAS OWNED BY AN UNICENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LATOFILL.

ALABAMA WASTE

MASTE DISPOSAL SITE DIRECTORY ALABAMA

PLEASANT GROVE

THOMAS DOBBS PROPERTY, DOGHOOD LANE 35127

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1964. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS (BONDED ORGANICALLY AND INOGGANICALLY). CREANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPEILL.

PLEASANT GROVE

WYLAM HEIGHTS, PLEASANT GROVE AND MAIN STREET 35127

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1972. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING LOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDUSTRIAL MASTE LANDFILL.

SARALAND

BRUNSON CLAY PIT, CELESTE ROAD 36571

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED OPGANICALLY AND INDRGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

SCOTTSBORD

SCOTTSBORO PLANT, HIGHWAY 79 BY-PASS 35768

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1999 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATT THIS SITE THROUGH 1978 MAS REPORTED AS 9 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. RETMOSS OF INFOSE INCLUDE ACID SOLUTIONS (HITH PH < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL.

SHEFFIELD

PLANT LANDFILL, P.O. BOX 1000 HILSON DAM ROAD 35660

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 600 HAMPORD TOMS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS HITH PH > 121, HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND PITS, POINDS AND LAGOONS.

THEODORE

BROWNING-FERRIS INDUSTRIES, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INOGRAMICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED HETHODS.

THECDORE

MOBILE FACILITY, P.O. BOX 629 RANGELINE ROAD 36582

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL PROM 1976 10 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 71 HUMPED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PH < 3), HEAVY HETALS AND TRACE METALS (BOUNDED METALS) METALS MAD INFORMATICALLY AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICAL PROPERTY.

ALABAHA

#### WASTE DISPOSAL SITE DIRECTORY

A1 ARAMA

#### TUSCALOGSA

TUSCALOGSA PLANT, PEICHPOLD POAD (P.O. BOX 1610) 35403

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THOUGH 1978 HAS DEPORTED AS 1.544 LUMDED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRUCE METALS LEGITED CREATINGLEY AND HISTELLANGOIS HASTE MATTRIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANGUIST MASTE MATTRIAL. STRENGS AND INCLIDENTIAL MASTE LANGUIST MASTE MASTE LANGUIST.

#### TUSCUMBIA

DIAMOND SHAMPOCK CORPOPATION, COLFERT COUNTRY INDUSTRIAL PARK 35660

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PERTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1971 TO 1979. SITE IS STILL RETHS USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE INCOURT 1978 WES RECEPTED AS 0.44 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISFOSED AT THIS SITE INCLUDE ACID COLUMINAS HWITH PH < 31 AND HEAVY METALS AND TRACE METALS LEGONDED COSMICALLY AND INCOCRNICALLY). METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

# TUSCUMBIA

## POCEIN TIPE, ADDRESS UNPERDATED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS MINUM TO HAVE BEEN USED FOR DISPOSAL PROM 1673 TO 1678. AT TIME OF USE, SITE MAS DAMED BY PRIVATE COMEON OTHER THAN CHEMICAL COMPANI INCLUDED IN THIS SUPVEY. SITE IS STILL SETAN USED. CHEMICAL COMPRISEDS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HIGHLY AND IMPORTANCE AND MISSIBLAND OF MASTE THE SITE OF MASTE OF MASTE AND MISSIBLAND WAS AND MISSIBLAND OF MASTER THE FORM OF COSPONSAL INCLUDE PERPOCESSING ANDORS PROMOCLIMS.

#### WATSON

## BIRMINGHAM WOR'S. ADDRESS UPREPORTED 35181

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED OF DISPOSAL FROM 1007 TO 1970. SITE IS SITELL BITHWAY USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH AFTER PREPARED AS 30 HUMBERD TONS. CHEMICAL COMPORTING OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), OPGANICS AND MISCELLANEOUS MASTE MATERIAL. MITHORS OF DISPOSAL INCLUDE WICHARDOFFER DEFINED.

## HOUDHARD

#### MOPPER'S. ADDRESS UNREPORTED 35000

SITE IS NOT LOCATED ON PROPERTY OF CHINICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED BY PRIVATE CONCERN CHIEF THAN CHERICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LOCKED IN USE. CHERICAL COMPONING OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY RETALS AND TRACE HITALS FROMEO OPSEMICALLY AND INCOCAMICALLY), CHRANTICS AND MISCELLAMEDUS MASTE MATERIAL. METHOCS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

ALASKA HASTE DISPOSAL SITE DIRECTORY

ALASKA

KENAI

KENAI CITY DUMP, ADDPESS UNREPORTED 99611

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 19-8 TO 19-79. AT THE OF USE, SITE WIS PUBLICLY CONTROL SITE IS SITE BEING USED. CHEMICAL COMPOSITIES OF HAVE DISFOSED AT THE SITE INCLIDE CORANICS AND MISCELLARBOUS MASTE HATEPIAL. HETHOUS OF DISPOSAL INCLUDE LARBOTTLE IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

V F.114

UNION DIE COMPANY OF CA. P.O. BOX 575 99611

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS PYDEN TO HAVE BEEN USED FOR DISPOSAL FROM 1666 TO 1974. SITE IS NO CONSER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 16% WAS REFERRED AS NO HOUSELD TORS. CHEMICAL COMORDIS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), OFFANICS AND INOPOSMICS. HETHODS OF DISPOSAL INCLUDE MONO INOUSTRIAL WASTE LENDFILL.

STERLING

STERLING LANDFILL, ADDRESS UNPERCRIED

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT 15 FROME TO MAVE BEEN USED FOR OTSPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS FUBLICLY CONLO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE COSANICS AND MISCELLANDOUS MASTE MATERIAL. BETHOOS OF DISPOSAL INCLUDE MIXED INJUSTIFIAL MASTE LAMPFILE.

ARIZONA NASTE DISPOSAL SITE DIRECTORY ARIZONA

CASA GRANDE PINAL COUNTY DUMP. 1601 SOUTH CHU CHU RD. 300 EAST 4TH ST 85222

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LAMPTILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MESA MESA ARIZONAFACILITY. 2200 WEST BROADHAY 65201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

PHOENIX CITY OF PHOENIX LANDFILL, 15TH AVE 2 LOHER BUCKEYE RD 85007

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1978. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS SITLL BRING USED. CHEMICAL COMPONENTS OF WASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL WASTE LAMBITLE AND LAMBITLE IN MIXEM MEMICIPAL WASTE IS CO-DISPOSED.

ARKANSAS MASTE DISPOSAL SITE DIRECTORY

ARKANSAS

BATESVILLE

ARKANSAS EASTMAN COMPANY, P.O. BOX 2357 72501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPORTED AS 66 HUNDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), ORGANICS, INCREMNICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER INCLUDEZED METHODS.

BLYTHEVILLE

EFFLUENT LAGOONS, HIGHWAY 18 EAST (7 MILES) 72315

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY) AND INGRGANICALLY AND INGRGANICALLY AND INGRGANICALLY AND INGRGANICALLY).

CROSSETT

GEORGIA PACIFIC LUMBER PLANT, HIGHWAY 82

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1964. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCORGANICS AND INCINERATION.

EL DORADO

ARKANSAS CHEMICALS, INC., RT 6, BOX 98 71730

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 164 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE RETALS (BOMDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOODS.

EL DORADO

EL DORADO, BOX 299 71730

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF DISPOSAL FROM 1931 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 HAS REPORTED AS 21 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND INCLINERATION.

EL DORADO

EL DORADO CHEMICAL PLANT, HIGHWAY SEVEN SPUR NORTH 71730

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOURT 1978 MAS REPORTED AS I HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INCOGRANICALLY). HETHOOS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMOFILL, MIXED TRUDSTRIAL MASTE LAMOFILL AND DRUFTHED MASTE LAMOFILL, MIXED

EL DORADO

ENERGY SYSTEM COMPANY, PO BOX 1975 71730

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FRON 1976 TO 1979. AT TIME OF USE, SITE WAS DANIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), DASS SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INOGRANICALLY), ORGANICS, INOGGANICS AND MISCELLANEOUS WASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MOVE INDUSTRIAL MASTE LANDFILL, HETHODS OF DISPOSAL INCLUDE MOVE INDUSTRIAL MASTE LANDFILL, ORUTHED MASTE LANDFILL, DRUTTED MASTE LANDFILL, DRUTTED MASTE LANDFILL, DRUTTED MASTE LANDFILL, ORGANICS, AND OTHER WORLD AND OTHER WASTENDERSTON, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR

APPANSAS HASTE DISPOSAL SITE DIPECTORY

APKANSAS

1

EL 00º400

ENERGY SISTEMS COMPANY (ENSCO), P.D. BOX 1975 71730

STIE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SIRVEY, BUT IS KNOWN TO HAVE REFULED FOR DISPOSAL FARM 1977 TO 1975. AT TIME OF USE, SITE MAS CHILD BY PRIVATE CONCERN OTHER THAN CHIMICAL COMPAND INCLUSION IN THIS SUBJECT, SITE IS POSSIBLY OPEN OF CLOSED, CHEMICAL COMPONENTS OF WHOTE DISPOSAL THIS SITE INCLUDE OPENIOS, IMPORANCE AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL FOR MASTER OF FROM.

EL DOPAGO

ENERGY SYSTEMS COMPANY LENSCOIL AMERICAN ROAD 71730

SITE IS NOT LOTATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATIES IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISTOSAL DURING 1979. AT THESE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISTOSAL THIS SITE INCLUDE OPERANCES. METHODS OF DISPOSAL INCLUDE INCLUDERATION.

FI DOPADO

POLLUTION CONTROL INC. ADDRESS UPPERCRIED 71730

SITE IS NOT LOCATED BY PERMETRY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS MICH. TO HAVE FIFTH UPED FOR DISFOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE HAS DUBBLE BY CHIMICAL COMPANY THICLUDED IN THIS STEWER. SITE IS SITLE BEING USED. AMOUNT OF CHAMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THOSE OF GRANTES. MITHOLOGY DISPOSAL INCLUDE MICHIPATION AND REPRECESSIVE AND/OR PERFOCAL.

METERIA

HELENA PLANT, AP-ANGAS HIGHWAY 20 SCUTHIP G. BOX 805) 72342

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLOVE) AND IS ENOUNT TO HAVE BEEN DISCOSED FOR DISPOSAL FROM 19-7 TO 19-79. SITE IS STILL BILMS USED. AMOUNT OF CHEMICAL PROCESS WASTE DISCOSED OF AT THIS SITE TWO ONE 1738 HAS PERCETED AS 16-000 HUDGES TOWN. CHEMICAL COMPONENTS OF HOSTED FIRST PIECE AT THIS SITE INCLUDE ACTO SOLUTIONS HITM PM < 31, HEAVY METALS AND TRACE METALS LEGACED CONSISTED FOR THE SITE OF THE PROPERTY OF THE SITE OF THE PROPERTY OF THE PR

JACKSCHVILLE

U.S.S. CHEMICALS, 1901 PEDMOND PCAD 72076

SITE IS LOCATED ON PROPERTY OF CHEMICAL PHANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AROUND OF CHEMICAL PROCESS MASTE DISFOSED OF AT THIS SITE IMPOUND PREPARED SPECTAGE AS 61 HOUSED TONS. CHEMICAL COMPOUNDS OF MASTE DISFOSED AT THIS SITE INCLUDE USEDANCE. METHODS OF DISPOSAL INCLUDE INCLUDERATION AND TREATMENT (EG.: NEUTRALIZEATION)

JACKSONVILLE

USS CHIMICALS, 1901 PEDMOND ROAD 72076

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR OUTFOAL FROM 1673 TO 1979. AT TIME OF USE, SITE HAS CARRO BY POTWATE CONCERN OTHER THAN CHEMICAL COMPANY IN CLUSION IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPANY OF MASTE DISPOSED AT THIS SITE INCLUDE OFGUNIES. HETHOUS OF DISPOSAL INCLUDE ORGUNIC HASTE LANGIFLE.

JACKSCHWILLE

USS CHEMICALS, 1901 REDMOND POAD 72076

SITE IS NOT LOCATED OF PROPERTY OF CHEMICAL PLANT PARTICIPATIVE IN SURVEY, BUT IS YNOWN TO HAVE BEEN USED FOR DISTORAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONFARM IS LIQUIDED IN THIS SURVEY. SITE IS SITEL BEING USED. CHEMICAL COMPONENTS OF MASTE DISFORD AT THIS SITE INCLUDE OPERATORS. METHODS OF DISFORMAL INCLUDE DRUMBED MASTE LAMBFILL.

JCNESEORD

JONESBORD MUNICIPAL LANDFILL. W MATTHEWS PD 72401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISCISLE FORM 1975 TO 1979. AT THIS OF USES SITE HAS RUBLICLY CARED. SITE IS STILL BEEN DISCISLOUS OF CARREST OF A THIS SITE IS SITE IS STILL BEEN DISCISLOUS OF A THIRD HAY A 3), BASE COLUMINGS HALLH PH > 124. HEAVY METALS AND TRACE METALS ROMBED COMMINGALLY AND INCOGAMICALLY. CRASHICS, DISCISLOUS AND MICROLARISOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANGFILL IN WHICH MUNICIPAL MASTE IS GOOD CONTROLAR.

ARKANSAS HASTE DISPOSAL SITE DIRECTORY

ARE ANSAS

LITTLE POCK

BIERMAN MINE, IPONTON ROAD 72206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS YNORM TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1975. AT TIME OF USE, SITE WAS CARRED FO CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOCACED IN USE, AMOUNT OF CHEMICAL FORESTS WAS DISPOSTED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 200 NUMBED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSTD AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS REDUCED OF EXPLICATELY AND INCOSCIPTICALLY AND INCOSCIPTICALLY AND INCOSCIPTICAL WASTE CHAPFILL.

LITTLE ROCK

LITTLE POCK PLANT, 9213 ARCH STREET PIRE 70206

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPLEY AND IS MICHAY OF HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS SITLL BELING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PERCETTED AS 300 HOUSERS OF 1873. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS PROPED TO PROTECTED IN DISPOSED AT THE SITE INCLUDE HEAVY HETALS AND TRACE HETALS PROPED TO PROTECTED IN DISPOSAL TABLET AND THE SITE OF DISPOSAL INCLUDE HOW INCOMPILELY WASTE LANDILL AND PITS. FORCES AND LADOCALED

LONGKE

LONOXE PLANT, 1-40 & HHT 15 72085

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPILICIFATING IN SERVET AND IS KNOWN TO HAVE BEEN USEROSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. ARCHIT OF CHEMICAL PROCESS WISTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS FEDURE OF GARDICALLY AND INCREMENTAL FAD INTEGRATION. METHODS OF DISPOSAL DISPOSALIZZALI DISPOSALIZZALI DISPOSALIZZALI DISPOSALIZZALI DISPOSALIZZALI DISPOSALI DISPOSALIZZALI DISPOSALIZZALI DISPOSALIZZALI DISPOSALIZZALI DI DISPOSALIZZALI DISPOSALI DISPOSALI DISPOSALI DISPOSALIZZALI DISPOSALI DISPOSALI DISPOSALI DISPOSALIZI

MASSIOL TA

MAGNOLIA CITY DUMP, MAGNOLIA APKANSAS 71753

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1552 TO 1979. AT TIME OF USE, SITE WIS FURLICLY CHIED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCIDED CROMMINS. METHODS OF DISPOSAL INCLUDE LAMOFFIL IN MAICH MUNICIPAL WASTE IS CO-DISPOSACE.

MAGNOLIA

MAGNOLIA PLANT, HIGHWAY 79, SOUTH 71753

SITE IS LOCATED ON PROPERTY OF CHARICAL FRANT PARTICIPATION IN SUPPLY, KNOWN TO MAKE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. AT TIME OF USE, SITE MAS CARED BY CHEMICAL COMPANY INJURIES IN THIS SUPPLY, SITE IS STILL SKING USED. APOUNT OF CHARICAL FRONTS MAYIN DESPENDED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 511 HUGGED FOR. CHEMICAL COMPONENTS OF MAYING COMPONED AT THIS SITE INFOURM COGNICES AND INFOORMED. HERODS OF DISPOSAL INCOME MINED INCOMPONENT CHEMICAL FURTHER SITE, FUNDS AND LAGOONS, DEEP HELL INJURIES. INCOMPANY HIS DISPOSAL INCOMPONENT OF DISPOSAL INCOMPONENT OF THE PROPERTY OF THE PR

MAGNOLIA

MAGNOLIA PLANT, HIGHWAY 132- 4 MILES WEST OF MACHOLIA 71753

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPLY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 168 TO 1970. SITE IS NO LOCATED IN LOCAL PRODUCT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE HONO INCUSTRIAL WASTE LAMOFIEL.

MALVERN

MAGNET COVE CHEMICAL PLANT, P. O. BCA 10 72104

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SUPVEY AND IS FROM TO HAVE BEEN USED ORD DISPOSAL FROM 1988 TO 1979. SITE IS STILL BEING USED. ADOMN OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE IMPOUND 1978 WAS REFORDED AS 28 NUMBERS (PM.S. CHEMICAL CONFORMING OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS RECIDED ORGANICALLY AND INCOMPANICAL METALS AND TRACE METALS RECIDED ORGANICALLY AND INCOMPANICAL PLANT OF THE PROPERTY OF THE

MALVEPN

RETCHHOLD CHEM, INC. HALVERN, ACOPESS UNPEROPTED 70104

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PROTECTARTING IN SUPVET AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PERCOTED AS 3 HUMBED TOWN. CHEMICAL COMPONENTS OF ANSIE DISPOSED AT THIS SITE INCLUDE COGRATICS. HERMODS OF DISPOSAL INCLUDE MOND INQUSTRIAL MASTE LANGETILL MIXED INDUSTRIAL MASTE LANGETILL AND DEUTHOL MASTE LANGETIL.

ARKANSAS

WASTE DISPOSAL SITE DIRECTORY

ARKANSAS

NORTH LITTLE ROCK ARKANSAS WASTE LANDFILL, RIXEY ROAD 72114

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS QUIED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL.

NORTH LITTLE ROCK BRUSHY ISLAND, RIXEY EXIST 72116

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE HAS DIRED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXEO INDUSTRIAL HASTE LANDFILL, AND LANDFILL IN MEDICAL MUNICIPAL HASTE IS CO-DISPOSED.

HORTH LITTLE ROCK LANDFILL, 2200 E 57H ST 72115

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS A MUDDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE

MORTH LITTLE ROCK PLANT FACILITY, 2201 EDMORDS ST. 72117

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1904 TO 1975. SITE IS NO LONGER IN USE. ANDUST OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPOPTED AS 24 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BOYDED OPGANICALLY AND INDEGRANICALLY), ORGANICS AND INDEGRANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, LAND FARMING AND REPROCESSING AND/OR RECYCLING.

NORTH LITTLE ROCK STAUFFER CHEMICAL COMPANY, 824 EAST 12TH STREET 72115

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPLY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 0.2 HUNDRED TONS. CHEMICAL COMPOSERTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIMEO INDUSTRIAL MASTE LAMPFILL, PRUMPHED MASTE LAMPFILL AND INCLMERATION.

PINE BLUFF ALLIED CHEMICAL CORPORATION, 1000 FAIR FIELD ROAD 71613

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS ISONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICAL TRACE PRINTING IS AND LAGOONS.

PINE BLUFF CHALLETT PLANTATION, OFF FAIR FIELD POAG, 3 MILES EAST OF ALL 71601

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS CHAND BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS MO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

PINE BLUFF STRATTON FARMS, OFF FAIRFIELD RD. 1.6 MILES MORTH OF ALL 71601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1967. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONERN'S OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND LONGRANICS. METHODS OF DISPOSAL INCLUDE MOTON INDUSTRIAL MASTE LAMPFILL.

**ARKANSAS** 

ARKANSAS

PINE BLUFF STRATION FARMS, 1.5 MILES NORTH OF ALLIED PLANT ON FAIRF

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1977. AT TIME OF USE, SITE MAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PORDS AND LAGGORY.

RUSSELLVILLE RUSSELLVILLE CITY DUMP, ADDRESS UMREPORTED 72801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEENED USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHARGO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GROANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL, HIXED INDUSTRIAL MASTE LAMOFILL, DRUGHED MASTE LAMOFILL AND LAMOFILL IN SHICH MUNICIPAL MASTE IS CO-DISPOSED.

MEST MEMPHIS CHEMFORM CORPORATION, P.O. BOX 1745 72301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS GARDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY RETAILS AND TRACE METAILS (BONDED ORGANICALLY AND TRACE METAILS (BONDED ORGANICALLY AND TRACE METAILS (BONDED ORGANICALLY AND TRACE METAILS (BONDED ORGANICALLY), ORGANICS, INCREDATES AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROFESSING AND/OR RECUCLING.

MEST HEMPHIS GURLEY DIL COMPANY. SOUTH 6TH STREET 72301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE REPPOCESSING AND/OR RECYCLING.

HEST HEMPHIS WEST MEMPHIS CITY LANDFILL, NORTHWEST OF CITY 72301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHOUS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE 15 CO-DISPOSED.

WEST MEMPHIS CITY LANDFILL, SOUTH EIGHT STREET 72301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATICH PRUNTCIPAL WASTE IS CO-DISPOSED.

WEST MEMPHIS CITY LANDFILL, SOUTHWEST OF CITY 72301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY CHAPLED. SITE IS NO LONGER IN USE. CHEMICAL CORPORISHING OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

ALBANY

#### ALBANY LANDFILL CO. . FOOT OF BUCHANAN STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1905 TO 1971. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOMORDE) ORGANICALLY AND INOGRAMICALLY, INCREANICS AND HISCELLANEOUS MASTE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIMED INOUSTRIAL MASTE

ALVISO

### 9 PAR DUMP, LOS ESTEROS RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY NETALS AND TRACE METALS RONDED ORGANICALLY AND INFORGANICALLY), ORGANICS, INFORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

ANAHFIM

## NATIONAL DISTILLERS & CHEMICAL, 1045 NORTH KEMP ST 92805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 4 MUNIPRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

ANTIDCH

### ANTIOCH DISPOSAL SITE, PESO COSTO RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1974. AT TIME OF USE, SITE MAS GAILD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 31, BASE SOLUTIONS (WITH PH > 12). HEAVY METALS AND TRACE METALS (BOADED ORGANICALLY AND INORGANICALLY), OPGANICS. INORGANICALLY INCLUDED MASTE MATERIAL. METHODS OF DISPOSED AND PLACEMENT OF MASTE MATERIAL. METHODS OF DISPOSED AND PLICE MASTE LAMPFILL. HAMPFILL IN METHOD WHATEL AND SILL MASTE LAMPFILL. HAMPFILL IN METHOD WASTE SAME MASTE LAMPFILL. LAMPFILL IN METHOD MASTE SAME MASTE LAMPFILL, LAMPFILL IN METHOD MASTE SAME MASTE LAMPFILL. SAMPFILM IN METHOD MASTE SAME MASTE LAMPFILM. PAIRS, POWER AND LAGOONS.

ANTTOCH

#### ANTIOCH WORKS, BRIDGELAND ROAD 94509

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AROUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 197 HUNDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND IMPOGRAMICALLY), ORGANICS. INDRGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL

AUBURN

## AUBURN SANITARY LANDFILL, SHALE PIDGE LANE 95603

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL DIAT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL DICLUDE HIXED INCLUDER INACT STELLANDFILL, DRUPTED MASTE LANDFILL, DRUPTED MASTE LANDFILL IN EMICH MEMICIPAL MASTE IS CO-DISPOSAL AND PITS, PONDS AND LAGGONS.

4 71 15 4

# AZUSA RECLAMATION CO., 1201 M. GLADSTONE BLVD. 91702

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WITH PM < 3), BASE SOLUTIONS WITH PM > 12), HEAVY HETALS AND TRACE HETALS BONDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND HISCELLANGOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE MOYD INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, BUTTED MASTE LANDFILL, BUTTED WASTE STORMED AND REPROCESSING AMPOOR RETURNING AND OR RETURNING AND OR RETURNING AND OR RETURNING AND OR RETURNING AND ORGANICS AND REPROCESSING AMPOOR RETURNING AND OR RETURNING AND ORGANICS AND REPROCESSING AMPOOR RETURNING AND OR RETURNING AND ORGANICS AND REPROCESSING AMPOOR RETURNING AND ORGANICS AND REPROCESSING AMPOOR RETURNING AND ORGANICS AND REPROCESSING AMPOOR RETURNING AND AND LAGOONS AND REPROCESSING AMPOOR AND LAGOONS AND REPROCESSING AMPOORD AND LAGOONS AND REPROCESSING AMPOORD AND LAGOONS AND LAGOONS AND REPROCESSING AMPOORD AND LAGOONS AND LAGOONS

WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

AZUSA

### OIL & SOLVENT PROCESS COMPANY, ADDRESS UMPEPORTED 91702

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS CHARLD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL NICLUDE REPOCESSING AND/OF RECYCLING.

AZUSA

#### PARADISE LAKE, 1001 N. TOOD AVE. 91702

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.31 HURDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITM PH > 12). HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INGRACHANICALLY AND ORGANICALS. HETMODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS.

RAKEPSETELD

## ENVIRONMENTAL PROTECTION CORP. 3040 19TH SUITE 10 93301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USES, SITE MAS GRADED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

BENICIA

## IT ENVIRONMENTAL OF SOLAND COU. ADDRESS UNREPORTED 94510

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THAT SURVEY. SITE IS STILL BEING USED, CHEMICAL COMPONING STATE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). BASE SOLUTIONS (MITH PH > 12). MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE FROM INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, INAPPLIE IN MICH MARICIPAL MASTE LANDFILL, PROPIOSA NO LAGOOMS, LAND FRANTING, INCINENTATION, TREATMENT (SEE, "EUTPRALIZED TION) AND REPORCESSING AND/OR RECYCLING.

BERKELEY

## BERKELEY LANDFILL CO., FOOT OF UNIVERSITY AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1971. AT THE OF USE, SITE HAS PUBLICLY ORIGIN. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE CISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDIGENICALLY), INDIGENICS AND HISCELLANEOUS MASTE NATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFIL AND OTHER DICATAGORIZED METHODS.

BLYTHE

## RIVERSIDE COUNTY DUMP-BLYTHE S. 4080 LEMON STREET 92250

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LAMPFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

BREA

# BREA-OLINDA CANYON DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS SITILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

CALABASAS

# CALABASAS, UNKNOWN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12). HEAVY HETALS AND TRACE METALS (BOTHED ORGANICALLY AND INOSAMICALLY), ORGANICS, INDEGANICS AND MISCELLAREOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HOW INDUSTRIAL HASTE LAMOFILL, DRUTTHED MASTE LAMOFILL, LANDFILL HASTE LAMOFILL, DRUTTHED MASTE LAMOFILL MASTE LAMOFILL, DRUTTHED MASTE DRUTTH

#### WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

#### CARSON

#### ALAMEDA, 22700 S. ALAMEDA STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FFOR 1960 TO 1963. AT THE OF USE, SITE MAS DEVELOPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

#### CARSON

#### BORDEN CHEMICAL, 20740 S. HILMINGTON

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1961. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.26 MUNDRED TONS. CHEMICAL COMPOSITION OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUMBED MASTE LANDFILL.

#### CARSON

## CAL COMPACT, MAIN ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1967. AT THE OF USE, SITE WAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICAL OF THE PROPERTY OF THE PROP

#### CARSON

### CAL. COMPACT, 1901 S. MAIN STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1960. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INOPGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

#### CARCON

## L A COUNTY JOINT HATER POLLUTI, 24501 SOUTH FIGUORA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE METALS (BUNDED ORGANICALLY AND INORGANICALLY AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL INJUCTION AND TRACTURE (ES: MEUTRALIZATION).

## COALINGA

# BIG BLUE HILLS CLASS I SITE, 13 MILES NORTH OF COALINGA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

## COALINGA

## COALINGA CLASS I DUMP, MORTHEN CANYON RD 93210

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY COMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDELL AND ORUTHED MASTE LANDELL.

## COAL THISA

# KETTLEMAN HILLS, ADDRESS UNREPORTED 93210

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OBJECT BY PRIVATE CONCENN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE NOTHING SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DRUMBED MASTE LAMPFILL.

CALTFORNIA

WASTE DISPOSAL SITE DIRECTORY

CALTFORNIA

COL TON

COLTON, 291 W. ADAMS ST. 92324

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 12), ORGANICS, INGRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHORS OF DISPOSAL INCLUDE WICHTAGORIZED METHODS.

COLTON

COLTON LANDFILL SITE NO. 8, LACADENA & TROPICO FANCHO RD. 92324

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS, IMMGGAVICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

COLTON

USS CHEMICALS, 291 WEST ADAMS STREET 92324

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 54.07 HUMDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE INCLUDERATION.

COMMERCE

RANDOLPH REFINERY, 5621 RANDOLPH ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS CARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HITS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONISTIS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

COMPTON

MSTR LUBRICANTS-DEMENNO RESERV, 2000 N. ALAMEDA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGAMICS. METHODS OF DISPOSAL ARE NOT KNOWN.

COULTON

SAN BERNARDINO COUNTY LANDFILL, LA CADENA AVE. & TROPICO RANCHO ROAD 92324

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY ORNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL AND LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

DEL REY

DEL REY, DEL REY AVE NEAR AMERICAN AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY CN-MID. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1969. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND INDIGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HATCH MUNICIPAL MASTE IS CO-DISPOSED.

DELANO

KERN COUNTY DUMP, WOOLONES RD 93215

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1972. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MASTE DISPOSAL SITE DIRECTORY

CAL TEOPHIA

EAGLE ROCK

SCHULL DUMP CLASS I, 7721 N. FIGUEROA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR GISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ORNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INFOGRANICS. HETHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

FAST PAIR ALTO

ROMIC CHEMICAL CO, 2081 BAY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1978 AT LATEST. AT THE OF USE, SITE MAS PUBLICLY DAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND MISCELLANEGUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE REPORCESSINGS AND/OR RECYCLING.

EL MACERO

FMC RESEARCH FARM, MACE RD AT PUTAH CREEK 95618

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT TIME OF USE, SITE MAS OMNIED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.67 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREATED.

EL SEGUNDO

EL SEGUNDO HORKS, 650 SO. SEPULVEDA BLVD. 90245

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 431 HURBRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 31, HEAVY METALS AND TRACE METALS IBGROED ORGANICALLY AND INOFGANICALLY), ORGANICS, INOFGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL WASTE LANDFILL AND PITS, PONDS AND LAGGORIS.

FONTANA

SAN BERNARDING COUNTY LANDFILL, HIGHLAND AVENUE AND SIERRA AVE. 92335

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

FREMONT

EAST BAY DISPOSAL CO., THE END OF DURHAM ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. AT TIME OF USE, SITE HAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DISPOSAL DISPOSAL ON CONCENTRAL MASTE LAMPFILL AND LAMPFILL IN MICH MUMICIPAL MASTE IS CO-DISPOSED.

FREMONT

FREMONT PLANT, 41100 BOYCE RD. 94538

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INTEREST 1976 HAS REPORTED AS I HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

FRESHO

CHEM-SERVE, 3864 EAST PICO 92730

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1974. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND REPROCESSING AND/OR RECYCLING.

CALIFORNIA HASTE DISPOSAL SITE DIRECTORY

## FRESHO FRESHO, 2501 8 SUNLAND AVE 93717

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1931 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE MEAVE REFORTED AS 601.79 MANDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOTOED OPGANICALLY AND INCREMINES AND INCREMINES AND INCREMINES. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL. PITS, PONDS AND LAGGONS, INCLMERATION AND TREATMENT (EG.: NEUTRALIZATION).

#### FRESHO ORANGE AVE. DISPOSAL SITE, 3280 SOUTH ORANGE AVE. 93709

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINE IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1956 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCEND OTHER THAN CHEMICAL COMPONENTS OF HAIS SURVEY. SITE IS STILL BING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS, INCREANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INCUSTRIAL MASTE LANDFILL, DEUCHED MASTE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, INCIDENTION AND REPOCCESSING AND/OR PECYCLING.

## HAYWARD HAYWARD PLANT, 25500 WHITESELL STREET 94544

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 HAS PEPORTED AS 3D MUNIPOPED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IMPOUNDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE WICKTAGGRIZED HETHOUS.

## HOLLISTER JOHN SMITH SOLID WASTE SITE, JOHN SMITH RD 95023

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

#### IMPERIAL IMPERIAL COUNTY DUMP, WORTHINGTON RO 92251

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DARED. SITE IS STILL BEING USED. CHEMICAL COMFORENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LAMPFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

## INDUSTRY CITY OF INDUSTRY PLANT, NINTH & DOW JULIAN ROAD 9174

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS NO LOVIGER IN USE. AMOUNT OF CHENICAL POPCESS MASTE DISPOSED OF AT THIS SITE IMPOUGH 1978 HAS REPORTED AS 600 NUMBED TOTAL CHENICAL COMPOSIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). BASE SOLUTIONS (HITH PM > 12). HEAVY METALS AND TRACE METALS (BOUNDED ORGANICALLY AND INFORMATICALLY), ORGANICS, INDOGRANGA AND MISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE TREATHERT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING, AND OTHER UNCASTAGORIZED HETHODS.

## INGLEMOOD PLANT, 5855 WEST CENTINGLA

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1942. SITE IS NO LONGEP IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 14 HUDGINED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGONIA.

# IRVINE COYOTE CANYON (GRANGE CO DISPO, COYOTE CANYON 92664

SITE IS NOT LOCATED ON PPOPEPTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS DAVED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAWOFILL IN WHICH MUNICIPAL MASTE
IS CO-DISPOSED.

### HASTE DISPOSAL SITE DIRECTORY

CALTECUNTA

### IRMINDALE

## NU-HAY INDUSTRIES PUBLIC LANDF, 400 E. LIVE GAK 91706

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OUSPOSED AT THIS SITE INCLUDE FLORGANICS. HETMOSS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE CAMPFILL.

#### KERMAN

#### KERHAN CITY DUMP, AMERICAN AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1965. AT TIME OF USE, SITE HAS PUBLICLY OWNERD, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND IMPOGRANICS. NETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### KETTI FHAN

#### ENVIPOMENTAL DISPOSAL SERVICES, KETTLEMAN HILLS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FM < 3), BASE SOLUTIONS (MITH FM + 2), HEAVY HETALS. AND TRACE HETALS (BODDED ORGANICALLY AND INGRANICALLY), ORGANICS. INFORGANICALISS, INFORGANICAL MAD IN THE MEMORS OF DISPOSAL INCLUDE MIXED INDUSTPIAL MASTE LAMDFILL, DRUPTED MASTE LAMDFILL, DRUPTED MASTE LAMDFILL, DRUPTED MASTE CANDELL, DRUPTED MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTPIAL MASTE LAMDFILL, DRUPTED MASTE LAMDFILL, DRUPTED MASTE LAMDFILL, DRUPTED MASTE MADERIAL MAD FABRING AND TREATHENT (E.G.: NEUTRALIZATION).

#### KETTLEMAN HILLS

# LND/KETTLEMAN CITY, ADDRESS LAREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARVICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CHAILD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), MEANY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INOGRANICALLY). ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MOVE INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, PITS, POUDS AND LAGOONS AND OTHER UNCATAGORIZZED METALS.

## LATHROP

## CONCENTRATOR PONDS, 16777 NONLAND AVE 95330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 30 MURGRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PK < 3). BASE SOLUTIONS (HITH PK > 12), ORGANICS AND INCROMENCES. HETHOSO OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS AND REPROCESSING AND/OR RETYCLING.

## LATHROP

## FERTILIZER PLANT POND COOLING, 16777 HOMLAND AVE 95330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 31, BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISFOSAL INCLUDE PITS, PORDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

## LATHROP

## LATHROP, CALIFORNIA FACILITY, 1300 EAST LOUISE AVENUE 95330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.02 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HONDGAMICS. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDILL.

# LATHROP

# OLD FIREPOND, 16777 HOWLAND AVE 95330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USE. SUBJECT OF DISPOSAL FROM 1958 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGGORS.

CALIFORNIA MASTE DISPOSAL SITE DIRECTORY CALIFORNIA

#### LATHROP MASTE POND, 16777 HOHLAND AVE 95330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INFOLUCE 1978 WAS REPORTED AS 1.116 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12). HEAVY HETALS AND TRACE HETALS (BONDED GRGANICALLY AND INOPGANICALLY), ORGANICS AND INOPGANICS. METHODS OF DISPOSAL INCLUDE PLTS. POINDS AND LAGOONS.

### LINDEN FOOTHILL SANITARY LANDFILL, 6584 WAVERLY RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS. PORDS AND LAGOOMS.

#### LONE PINE BARTLETT PLANT, ADDRESS UNREPORTED

SITE IS LOCATED ON FROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1966. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL ARE NOT KNOWN.

#### LONG BEACH DOMINGUEZ PLANT-CLOSED, 20720 S. WILMINGTON AVE. 90810

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1928 AT EARLEST. SITE IS NO LONGER IN USE. MICHAIT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE MAS NOT REPORTED. CHEMICAL CCHONDENIS OF MASTE DISPOSAD AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 22), HEAVY METALS AND TRACE METALS (MICHOED ORGANICALLY), ORGANICALLY, ORGANICAL MICHOED AND MICHOED HOND INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE. LANDFILL AND PITS, PONDS AND LARDDHS

#### LONG BEACH DOMINGUEZ PLANT-OPEN, 20720 S. WILMINGTON AVE. 90810

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1928 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 120 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PR < 3). BASE SOLUTIONS (MITH PR > 12). HEAVY HITMLE AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS, HORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND

## LONG BEACH LONG BEACH, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1970. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS POSSIBLY DOWN OR CLOPED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HEALS ISDITED ORGANICALLY AND INORGANICALLY!, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE MOT KNOWN.

## LONG BEACH MONSANTO - LONG BEACH, 6251 N PARAMOUNT BLVD 90805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1927 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1976 WAS REPORTED AS 0.01 HUNDRED TORS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. RETHOUS OF DISPOSAL INCLUDE ACID SOLUTIONS (MITH PH < 3).

MASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

LONG BEACH

TCL, NON-AVAILABLE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE MAS DUNIED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

### LONG BEACH / L A UNKNOWN, TERMINAL HMY.CROSSING AMAMEIN ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1950 TO 1968. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
HASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PM < 31), HEAVY METALS AND TRACE METALS (BONDED
ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS HASTE HATERIAL. HETHOOS OF
DISPOSAL ARE NOT KNOWN.

## LOS ANGELES

CAPRI TANK FARM, 3128 WHITTIER BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CCOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRCANICALLY) AND INDRCANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIBLE MASTE LANDFILL AND DISPOSAL MASTE LANDFILL MASTE LANDFILL MASTE LANDFILL MASTE LANDFILL MASTE MASTER MASTE MASTER MASTE MASTER MAST

## LOS GATOS

OLIN CORP. DAVES 95030

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1956. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREMICES. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

# MADERA

MADERA COUNTY DUMP #1, AVE 16 AND RD 24 93637

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1948. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH FAMILICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

## MADERA

MADERA COUNTY DUMP 811. RD 19 AND AVE 24 93637

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LARDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

## MADERA

HADERA PLANT, 24778 AVE 13 93637

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 29 MAZDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCLINERATION AND REPORCESSING AMO/OR RECYCLING.

# MARTINE?

ACME LANDFILL CORPORATION, END OF ARTHUR ROAD 94553

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1935 TO 1979. AT TIME OF USE, SITE MAS O-NEO BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITEL BEING USED. CHEMICAL COMPONENTS OF HASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS MAD TRACE METALS (BUTDED ORGANICALLY AND INCRGANICALLY),
ORGANICS, INORGANICS, AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSED INCLUDE MINED INCUMPATION
HASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED AND
REPROCESSING AND/OR RECYCLING.

WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

MARTINEZ

AVON PLANT, 1777 HONSANTO HAY 94553

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USES FOR DISPOSAL IN 1953 AT EARLIEST. SITE IS NO LONGER IN USE, NUMBER CLOSE IN 1967. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 75 NUMBER DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), CRGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND FITS. PONDS AND LAGOONS.

HARTINEZ

IT ENVIRONMENTAL OF CONTRA COS, EAST END-ARTHUR ROAD 94553

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (ENDODED ORGANICALLY AND INCOGRAMICALLY), ORGANICS, INDOFFICE AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HAMPILL, LANDFILL, LANDFILL IN WHICH MUNICIPAL HASTE LANDFILL, HAMPILL, LANDFILL, LANDFILL, IN WHICH MUNICIPAL HASTE IS CO-DISPOSED, PITS, PONDS AND LAGGONS, LAND FARRING, INCIDERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

MARTINEZ

MARTINEZ REGENERATION SULFURIC, 100 HOCOCO ROAD 94553

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FRON 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAYED DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 NUMBER TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH MH < 3), NEAVY METALS INTOTACE METALS ISSUED ORGANICALLY AND INCRGANICALLY AND INCRGANICAL MASTER OF THE MASTE

MARTINEZ

SHELL DIL COMPANY, P. D. BOX 711 94583

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. SITE IS STILL BEING USED. AROUNT OF CHEMICAL PROSES MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), OPGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND INCLINERATION.

MARTINEZ

SRD INC TREATMENT PLANT, EAST END ARTHUR RD 94553

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT THE OF USE, SITE MAS OWNERD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTED DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3). HEAVY METALS AND TRACE METALS (BONDED DROANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY (Eg.: NEUTRALIZATION).

MENLO PARK

MENLO PARK DISPOSAL FACILITY, MARSH ROAD 94070

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING FOR THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONING OF MASTE OISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MASTE INDUSTRIAL MASTE LAMPFILL.

MODESTO

MODESTO PLANT, 1200 BARIUM RD 95352

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1928 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POINDS AND LAGOONS.

WASTE DISPOSAL SITE DIRECTORY

CAL TEORNYA

MODESTO

#### MODESTO SAND AND GRAVEL, 6137 HAMMET RO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BUSED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BLING USED. CHEMICAL COMPONENTS OF MAST
DISFOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12) AND INDRGANICS. METHODS OF DISPOSAL
INCLUDE MIXEO INQUISTRIAL MASTE LAMPILL.

MOJAVE

## FLETA (R.R. SIDING), 11601 UNITED 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1982 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPDRITED AS I HUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEGUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND FILL AND F

MOJAVE

### ONSITE EVAPORATION PONDS, 12701 UNITED STREET 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED SAND FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,500 MAPRIED TOHS. CHEMICAL CCHOOMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LARDONS.

SVALON

# ONSITE LANDFILL, 12701 UNITED STREET 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIMED INDUSTRIAL MASTE LANDFILL.

HONTEBELLO

## ABONDONED DIL HELL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1959. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED OFGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

MONTEREY PARK

# MONTEREY PARK DUMP, 900 NORTH POTRERO GRANDE DRIVE 91754

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1979. AT THE OF USE, SITE HAS OWNED BY PUTATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONINTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 31. BASE SOLUTIONS (HITH PH > 12.), HEAVY HETALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY), DEGANICS. INDOGANICS AND HISCELLAMEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE HOND INQUISTRIAL MASTE LAMPILL, HIXED INQUISTAL MASTE LAMPILL, LAUDILLI, LAUDILLI, MINICHAL MANCE IS CO-DISPOSED AND TIS, POURS AND LAGOONS.

MORGAN HILL

## PLANT SITE, 425 TENNANT 95037

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PERDYTED AS 4 HULDRED TONS. CHEMICAL COMPCHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDIGENICS AND HISCELLAHEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMPILL AND INCINERATION.

MOUNTAIN PASS

# UNION OIL COMPANY OF CALIF, ADDRESS UNREPORTED 92366

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUGH 1978 MAS PEPORTED AS 16.200.3 HUNDRED TODG. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BCIDED DEGANICALLY AND INORGANICALLY REDIDACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GPAM) AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CALIFORNIA HASTE DISPOSAL SITE DIRECTORY CALIFORNIA

## HOUNTAIN VIEW HOUNTAIN VIEW LANDFILL, SHORELINE PARK 94040

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT THEE OF USE, SITE HAS PUBLICLY CHANGLO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCRGANICALLY) AND INCRGANICALLY). AND INCRGANICALLY AND INCRGANICALLY AND INCRGANICALLY AND INCRGANICALLY AND INCRGANICALLY).

## NEWARK COLUMBUS COATED FABRICS, 38083 CHERRY STREET 9456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY ALO IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS LEDIGED ORGANICALLY AND INORGANICALLY, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

#### HEHARK MAGNESIA PLANT, ENTERPRISE DRIVE 9456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1966. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PH < 3), BASE SOLUTIONS HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY AND THORGANICALLY), OPGANICS, INORGANICS AND HISCELLANEOUS MASTE HATCRIAL. HETHOUS OF DISPOSAL NICLUDE INVESTBLAL MASTE LATOFILL AND DISPOSAL CLAOFFILL.

#### NEWARK NEWARK-PHOSPHATE PLANT, 8787 ENTERPRISE DRIVE 9456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. ANDOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1976 MAS REPORTED AS 34 HUNDRED TO:IS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED OPGANICALLY AND INORGANICALLY). ORGANICS, INCREDICS AND DISCLULARIOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND DEPROCESSING AND/OR PECYCLINA.

#### MEMBERRY SPRINGS NEWSERRY DUMP, HIGHWAY 66 AND MT. VIEW 92365

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 19-6. AT INTE OF USE, SITE HAS GRIED BY PRIVATE CANCEN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEFALS AND TRACE HETALS (BOYOLD ORGANICALLY IND INCREMICALLY) AND INCREMICES. HETHOUS OF DISPOSAL INCLUDE LAMPELL IN MICH MURICIPAL MASTE IS GOODISPOSED.

## NEWBERRY SPRINGS NEWBERRY PLANT, MT. VIEW AND PIONEER ROADS 9234

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 170 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (ECHOED ORGANICALLY AND INDRCANICALLY) AND INDRCANICS. METHODS OF DISPOSAL INCLUDE MHONO INDUSTRIAL MASTE LAMPELL AND TITS, PONDS AND LACODONS.

## MORTH BAKERSFIELD ROUND MTN DISPOSAL SITE, ROUND MOUNTAIN ROAD 93308

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS DURIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRANICALLY), ORGANICS AND INDOGRANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND REPROCESSING AND/OR RECYCLING.

## OAKLAND BAY CITY DISPOSAL, 2601 PERALTA BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1972. AT TIME OF USE, SITE HAS GNAMED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED CRGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MIKED INDUSTRAL MASTE LAMOFILL.

WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

CHITARIO

MILLIKEN SITE 01. MILLIKEN AND HIGHWAY 60 91782

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CHAMED BY AN UNIDOPHIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE RETALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS AND INORGANICS. HETHOUS OF DISPOSAL ARE NOT ENTEN.

ONTARIO

SAN BERNARDING COUNTY LANDFILL, MILLIKEN AVENUE AT HIGHMAY 60 91761

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1%0 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DANGE. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISFOSED AT THIS SITE INCLUDE ORGANIZE AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

OPOVILLE

FEATHER RIVER PLANT, P.O. BOX 351 BAGGETT-MARYSVILLE RD. 95965

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.5 HURDRED TOTS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, PITS, PONDS AND LAGOONS AND LAGOONS FARTHAG.

COCHARGO

CARNEY & SON LAND FILL INC., 5085 M. FIFTH STREET 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1975 to 1979. AT TIME OF USES, SITE MAS CHARGE BY PRIVATE CONCEND OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LAMOFILL AND
HIMED INDUSTRIAL MASTE LAMOFILL

COONAPD

COUNTY OF VENTURA LANDFILL, GONZALES PD 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY CHANCE. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LAMOFILL.

COOLARD

DIAMOND SHAMPOCK CORPORATION, 6008 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1978. AT TIME OF USE, SITE HAS CANDED BY FOTVATE CONCERN CHIER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND INDREGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

CONARD

DIAMOND SHAMROCK CORPORATION, 6008 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1977. AT TIME OF USE, SITE MAS CONED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT HIS SITE INCLUDE INDROMICS. METHODS OF DISPOSAL ARE NOT KNOWN.

DXNARD

DIAHOND SHAMFOCK CORPORTION, 6000 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1973. AT TIME OF USE, SITE HAS PUBLICLY CAPED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LACOURS.

OXNARD

DIAMOND SHAMPOCK CORPORTION, 6000 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLOVEY, BUT IS FROM TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY CARED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREANICS. METHODS OF DISPOSAL INCLUDE LAUGHTLL IN WHICH MENICIPAL MASTE IS CO-DISPOSED.

CALIFORNIA HASTE DISPOSAL SITE DISPCTORY CALIFORNIA

#### OWNARD DIAMOND SHAMPOON CORPORTION, AGOS ARCTURUS AVENUE 9303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.3 NUMBERD TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANGFILL.

#### OXNARD CITY DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

#### OXNARD PUBLIC DUMP, MEST GONZALES ROAD 9303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DIAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVE HEALLS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

### OXNARD SANTA CLARA SANITARY LANDFILL, 2051 N. VENTURA ROAD 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1975. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCRGANICALLY). ORGANICS AND INCRGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSAL

#### PALO ALTO ROMIC CHEMICAL CORPORATION, 2081 BAY ROAD 94303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT ITHE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDENCE AND METHOD OF DISPOSAL INCLUDE INCLUDENCE AND METHOD OF DISPOSAL INCLUDE

## PALOS VERDES LAND FILL 02, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MS PUBLICLY CHOICD. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS 180NOSED ORGANICALLY AND INGRGANICALLY), CRGANICS, INDRGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## PITTSBURG BAY POINT HORKS, NICHOLS ROAD 94565

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1020 TO 1979. SITE IS STILL BELING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1976 HAS REPORTED AS 1,107 HUNDRED TONS. CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY HEITALS AND TRACE HETALS (BONDED DEGANICALLY AND INFORMATICALLY), OPGANICS AND HISCELLAROUS HASTE HATEFIAL. HETHOUS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LAGORIS AND TREATHERT (EGS. NEUTRALIZATION).

# PITTSBURG DOW TREATMENT FACILITY, LOVERIDGE ROAD 94565

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1970. AT TIME OF USES, SITE MAS GLAVEO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF PASTE OF MASTER OF PASTE OF MASTER OF PASTE OF P

### WASTE BISPOSAL SITE DIRECTORY

CALIFORNIA

#### PTTTSR.PS

### EVAPORATION PORO NO. 1 AND 2, LOVERTING POAR 94545

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS DIGINUTO RAVE BEEN CASES FOR GISPOSAL FROM 1978 TO 1979, SITE IS STILL BEIDE USED. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MAJORED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE DICLIOE DISPOSANCES. RETHOUS OF DISPOSAL INCLIDE UNCATAGORIZED RETHOUS.

### PITTSELPG . LAGON, LOVEPIDGE ROAD 94565

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPLY MID IS DIGINAL TO HAVE BEEN USED SO 05570541 FEBRI 1965 TO 1976. SITE IS NO LOGGED IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISCUSS AS IN INCIDENT TORS. OPERICAL COMPONENTS OF MASTE 215970523 AT THIS SITE DISCUSS DEPOSAGES. METHODS OF 015905AL INCLIDE PITS, PONDS AND LAGGODS.

## PITTSBURG PLANT, P.O. BOX 1398 94565

SITE IS LOCATED ON PROPERTY OF CHUTICAL PLANT PARTICIPATING IN SUPVEY AND IS FROM TO HAVE BEEN USES FOR EISPISAL FOOM 1978. SITE IS STILL BEING USES. ANDART OF CHICALA PROCESS MASTE DISPUSES OF AT THIS SITE DOCUME ACTO SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), MEANY METALS ACT THAT SITE DELIME ACTO SOLUTIONS (HITH PM > 3), BASE SOLUTIONS (HITH PM > 12), MEANY METALS ACT THAT SET DOCUME ACTO SOLUTIONS (HITH PM > 3), BASE SOLUTIONS (HITH PM > 12), MEANY METALS ACT THAT SET SET OF COURSE ACTOR ACTOR

### PITTERING

### MESTERN CHEMICAL CO., EAST OF MICHOLS RD. 94545

SITE IS NOT LOCATED ON PROPERTY OF CREMICAL PLANT PLATFORTING IN SUPVEY, BUT IS DISON TO MAYE BEEN USED FOR SISPOSAL DEPOS 1975. AT TIDE OF USE, SITE MAS DISON BY PRIVATE CONCERN CHIEF THAN DISTRICT AND THE SUPPEY. SITE IS NO LOGGER IN USE, OPERICAL COPPOSITION OF MASTE DISTRICT AT THIS SITE FOLUTE ACCUSTON (HITH RE < 3) AND HEAVY TETALS NO TRACE RETALS (BONDO OFSENDIALLY MED DEPOSITIONALLY). PETHODS OF DISTRICTAL DECUME FOR DOCUMENTAL MEST ELABORILL MESTEL ADDRESS.

## POTOMA

### J S BOSERS ASSOCIATES, 2040 N TOINE AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING DI SURVET, BUT IS KNOWN TO MAVE REDU 1550 FOR DISPOSAL DUPUN 1973. AT TIPE OF USE, SITE IAIS DARED BY PRIVATE CONCERN GINED THAN CHEMICAL COMPANY DICLUED DI THIS SUPPLY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE DICLIDE MISCELLAMEDIS MASTE MATERIAL. RETROCS OF DISPOSAL AME NOT DOMM.

## MOIN

# SAFETY KLEEN, ADCRESS UNPERCRIED 93654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN 1850 FOR DISCOSAL FROM 1877 TO 1879. AT TIDE OF USE, SITE MAS CHEEN BY PRIVATE CONCERN OTHER THAN CHEMICAL CONFERN DACLOCED OF THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPRISEDS MAS OF MASTE DISCOSOS AT THIS SITE DISCUSS. PETHODS OF DISPOSAL DICLIDE REPOCESSING AND OR RECYCLING.

## PEDYDO

# APSENTE SULFIDE FILTER SLUPRY, 525 MASS AVENUE MARKE

# PIOTOD

# BLAZE SOUTHERN PACEFIC LANDFIL, FOOT OF SOUTH 51ST STREET 94884

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS PROMI TO HAVE BEEN USED FOR DISPOSAL CUPPG 1971. AT TIDE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONEND IN MISS SURVEY. SITE IS STILL BEDS USED. DISPOSAL CUPPG AND OF MASTER DISPOSED AT THIS SITE PRILIDE PRAYS HEFALS AND TRACE PETALS ISOURD COSMICALLY AND DISPOSANTICALLY). DOCUMENS MO MISSELLANCIAL MASTE PARTICIAL. RETHORS OF DISPOSAL DICTURE UNCATABORIZED RETHORS.

HASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

RICHMOND

CHEVRON CHEMICAL CO., RICHMOND, 940 HEHSLEY STREET 94804

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FREM 1950 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8,700 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS INDIDED CREANICALLY AND INDREAMICALLYI, ORGANICS, INDEDGALICS AND MISCELLAREOUS MASTE NATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

RICHHOND

HYPALON-LINED ARSENIC SULFIDE, 525 MASS AVENUE 94801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BERN USED OF DISPOSAL PROFILED 1979. SITE IS STILL BELIEU USED. APDIONT OF THEIRCAL PROPERS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), THEAVY HETALS AND TRACE HETALS IBCNORD ORGANICALLY AND INGROMICALLY) AND INGROMICALLY OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

RICHMOND

PLANT SITE, 1415 SOUTH 47TH STREET 94804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1973 AT LATEST, SITE IS NO LONGER IN USE. ADMINIT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 303 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH LOTO SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), NEAVY HITHAL AND TRACE HETALS BENDED DEGRALCALLY AND INACE HETALS BENDED DEGRALCALLY AND INACE HETALS BENDED DEGRALCALLY AND INOUGHNICALLY, INDRGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL, PITS, PCNOS AND LAGGONS AND TREATHENT (EG.: NEUTRALIZATION).

RICHMOND

RICHMOND PLANT, 855 PARR BLVD 94804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEIN: USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 45.86 HUNDRED TOIRS. CHEMICAL COMPCHENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDEPANTABLE) AND CAGAMICS. HETHOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, REFORCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

DICHMOND

RICHMOND MORKS, 525 CASTRO STREET 94802

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INCRGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBITULE.

RICHMON

HEST CONTRA COSTA COUNTY SANIT, FOOT OF PARR BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS GIVED BY PRIVATE CONCERN FOR OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ALTO SQUITCONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BORNED OFGANICALLY AND INFORMATICALLY), ORGANICS, IMPOGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND FRANCH, ALTO FILL, HASTE LANDILL, LANDILL IN WHICH MANDER IS CO-DISPOSED, PITS, POWDS AND LAGOONS, LAND FARMING, INCLMERATION, TREATMENT 156. HELD AND AND FROCESSING AND/OR RECYCLING.

PIVERSIDE

HIGHGROVE SANITARY LANDFILL, P.O. BOX 1090 PIDGEON PASS RD. 92503

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1970. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DRUMHED MASTE LAMOFILL AND INCINERATION.

CALIFORNIA MASTE DISPOSAL SITE DIRECTORY CALIFORNIA

PIVEPSIDE STRINGFELLON QUARRY, 3940 PYRITE AVENUE 92509

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1972. AT TITHE OF USE, SITE HAS GNINED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3) AND ORGANICS. HETHOOS OF DISPOSAL INCLUDE RITS. PURPS AND LAGOOMS.

POLITING HILLS PALOS VERDES LANDETLL 81, 26301 CRENSHAW BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE MAS ON-FIGE OF PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRAMICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METRODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANGFILL, MIXED INDUSTRIAL MASTE LANGFILL, MOSTED.

ROLLING HILLS ESTATE PALOS VERDES LAND FILL NO 4, 26300 HAMTHORNE BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS PUBLICLY DURID. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOFGANICALLY), ORGANICS. INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL, MIXED INDUSTRIAL WASTE LAMBFILL AND LINCHLY AND INDUSTRIAL WASTE CAMBRILL AND LINCH HOWSICIPAL MASTE IS CO-DISPOSED.

SALINAS CRAZY HORSE SANITARY LANDFILL, CRAZY HORSE CAN RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CROANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAUDFILL AND LAMPFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

SALINAS MUNICIPAL DISPOSAL SITE, DAVIS ROAD 93908

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1995 TO 1900. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANESA OR DISSCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LANGFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

SAN BERNARDINO SAN BERN LANDEL FONT SITE NO 2. HIGHLAND AVE. & SIERRA AVE. 92405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL.

SAN DIEGO CA HIRAMAR LANDFILL, 8100 MERCURY STREET 92111

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

SAN FRANCISCO BAY LANDFILL EXTENDING INTO THE BA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1973. AT TIME OF USE, SITE HAS PUBLICLY CHARD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (SOMBED ORGANICALLY AND INDRGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MOTIO INDUSTRIAL MASTE LANDFILL, NIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN MNICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PORDS AND LAGOOMS, DEEP HELL INJECTION, LAND FAMING, INCINERATION, TREATHERT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

CALIFORNIA WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

SAN FRANCISCO BAY

LANDETLI EXTENDING INTO THE BA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS LEDWIDED ORGANICALLY AND INDRGANICALLY! AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MOVIO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, LANDFILL IN MNICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PORDS AND LASDOWS, DEEP MELL INJECTION, LAND FARING, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGODIZED METHODS.

SAN JOST

NEWBY ISLAND, FOOT OF DIXON LANDING RD (S.F. BAY) 95112

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1967 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY AND INDRINGANICALLY AND INDRICALLY AND INDRINGANICALLY AND INDRINGANICALLY AND INDRINGANICALL

SAM MASE

RAISCH QUARRY, SO 19T ST (LOCATED S OF DAKRIDGE CEMETAR 95112

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMMEND THEN THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GREANICALLY AND INGRGANICALLY) AND LONGRAMICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

SAN JOSE

SINGLETON PD KUNI DISP GROUNDS, N SIDE OF SINGLETON ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1968. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN MIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INORGANICALLY AND INORGANICAL METALS OF DISPOSED.

SAN LEANDRO

BAY CITY DISPOSAL CO. FOOT OF DAVIS ST 94577

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS CHARLD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND LANDFILL IN HIGH MURICIPAL MASTE IS CO-013POSED.

SAN LEANDRO

MARINA DISPOSAL SITE, FOOT OF MARINA BLVD-NEPTUNE BLVD 94577

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE, BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODGED ORGANICALLY AND INDRGANICALLY), DRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL AND LANDFILL IN EMPLOY METALS IS CO-DISPOSED.

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CAKLAND SCAVENGER, CLOSE TO THE CAKLAND AIRPORT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND IMPOGANICALLY) AND INDEGANICS. HETHOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPILL.

CALTECONIA

HASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

SAN PARLO

RICHHOND SANITARY COMPANY, ROAD 20

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANGOUS MASTE METALS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL MAD LANDFILL MAD LANDFILL MAD LANDFILL MAD THE MASTE.

SAN PEDRO

CALIFORNIA SALVACE COMPANY, 217 NORTH LAGOON STREET 90744

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BOWNED OFGANICALLY AND INCREGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE NETHODS.

SANTA BARRADA

CASMALIA DISPOSAL CO. 539 SAN YSIDPO RD 93106

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS DUNIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITE BISTIL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMTED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, FOWDS AND LAGOONS, LAND FRANTING, TREATHENT (EGS. NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

SANTA CLADA

CITY LANDFILL DISPOSAL GROUNDS, 5410 LAFAYETTE STREET 95050

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BESOLUTION'S (HITH PM > 12), AND ORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL, DRUMBED MASTE LANGFILL AND LANGFILL IN MHICH MUNICIPAL HASTE IS CO-DISPOSED.

SANTA CLARA

MONSANTO CHEMICAL COMPANY, 2710 LAFAYETTE 95052

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KHOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE MAS CARRE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 323 HUMBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 121.) ORGANICS AND INDEPARTS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, POINDS AND LAGOONS AND REPROCESSING AMOVER PECTUCING.

SANTA FE SPRINGS

PGP INDUSTRIES INC. 13429 ALONDRA BLVD 90670

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS DIX-ROE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH EH < 3), HEAVY METALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND HISCELLABIEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INCIDERATION, REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

SEAL BEACH

SEAL BEACH PLANT, PACIFIC COAST HIGHWAY

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1904 TO 1966. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 150 HUNDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL HASTE LAMPFILL AND PITS. POWER AND LAGOODS.

HASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

SIMI

#### VENTURA COUNTY REGIONAL SANITA. CLASS I DUMP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY GRAVED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

SO SAN FRANCISCO SOUTH S.F. SCAVENGER CO. 69 SO LINDEN AVE 94080

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS BORDING OF GRANICALLY), ORGANICALLY), ORGANICALY AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUISING MASTE MATERIAL.

SOUTH GATE

SOUTH GATE PLANT, 4570 ARDINE 90280

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUS HOPA HER BEFORTED AS 2 MUNORED TOMS. CHEMICAL CHEPOINENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITM PH < 31, KEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICALLY AND PITS, PODNS AND LAGGOMS.

STOCKTON

FORWARD INC. AUSTIN PD 95206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSINESS OF OR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS QUARKE BY PRIVATE CC. CERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOVE INCOMPANY INCLUSIFICAL WASTE LANDFILL.

CIEL VALLEY

SOUTHERN CALIFORNIA WASTE REDU, 9147 DEGARMO STREET 91352

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPAINT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICS. METHODS OF DISPOSAL INCLUDE TREATHENT LEGS: NEUTRALIZATION).

TORRANCE

SHELL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1975. AT TIME OF USE, SITE HAS GENED BY PRIVATE COXCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PEPPOCESSING AND/OR RECYCLING.

TORRANCE

TORPANCE CITY LANDFILL, S E CORNER OF MADROMA & DEL AMO BLVD. 90503

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1961. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

TORRANCE

TORRANCE PLANT, 3651 DEL AMO BLVD. 90503

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROFILES TO THE SET OF THE STATE O

### HASTE DISPOSAL SITE DIRECTORY

CALTEORNIA

#### MODESTO

#### MODESTO SAND AND GRAVEL, 6137 HAMMET PD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPLY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 121 AND INORGANICS. HETMOS OF DISPOSAL INCLUDE HIXED INQUISTRIAL MASTE LAMOFILL.

#### HO IAVE

### FLETA (R.R. SIDING), 11601 UNITED 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. ANOLUTY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND THOUSTRIAL MASTE LANDFILL AND FILLS, PORDS AND LAGORISH.

#### MO IAVE

# ONSITE EVAPORATION PONOS, 12701 UNITED STREET 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,500 HAMBRED TOTAS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND IMPORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

#### MD JAVE

#### ONSITE LANDESIL. 12701 UNITED STREET 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HUNDRED TONS. CHECAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

#### HONTEBELLO

#### ABONDONED DIL WELL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1959. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEANY HITALS AND TRACE METALS (BONDED OPGANICALLY AND THRORGANICALLY), OPGANICS AND MISCELLANGOUS MASTE MATERIAL. NETHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

## MONTEREY PARK

# MONTEREY PARK DUMP, 900 NORTH POTRERO GRANDE DRIVE 91754

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. AT TIME OF USE, SITE MAS CHARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). BASE SOLUTIONS (WITH PM > 12). MEMPY HETALS AND TRACE METALS (BORDED ORGANICALLY AND IMPORBATICALLY), DOGRANICS, INDOGRANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND TROUBTRIAL MASTE LAMPFILE, TIXED INDUSTRIAL MASTE LAMPFILE, AUGUSTA, PRIVAD AND LAGONETH.

## MORGAN HILL

## PLANT SITE, 425 TENNANT 95037

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1936 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PERORIED AS 4 MUNIQUED TONS. CHEMICAL COMPENSATION MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL AND INCIRCRATION.

## HOLINTAIN PASS

# UNION OIL COMPANY OF CALIF, ADDRESS UNREPORTED 92366

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THOOUGH 1978 WAS REPORTED AS 16,200.3 MUNIDED TOTAL. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BOIDED ORGANICALLY AND INORGANICALLY). RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GPAM) AND INOPGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CALIFORNIA MASTE DISPOSAL SITE DIRECTORY CALIFORNIA

MOUNTAIN VIEW MOUNTAIN VIEW LANDFILL, SHORELINE PARK 94040

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE WAS PUBLICLY CHAPLO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY). AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY).

NEWARK COLUMBUS COATED FARRICS, 38083 CHERRY STREET 9456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN OF DISPOSAL FROM 1966 TO 1974. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BEDIGED OFFICIALLY AND TRACE METALS) RECORDED OFFICIAL AND HISCELLANEOUS MASTE MATEPIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

NEHARK MAGNESIA PLANT, ENTERPRISE DRIVE 9456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1968. SITE IS FOSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEAVY HETALS AND TRACE METALS (BOOMED ORGANICALLY AND IMPORGANICALLY), OPGENICS. IMPORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE FIXED INDUSTRIAL MASTE LAMPILLA.

MEMARK NEWARK-PHOSPHATE PLANT, 8787 ENTERPRISE DRIVE 94560

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN DISED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 34 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITTH PH < 3), BASE SOLUTIONS HAITH PH > 12). HERY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INDOGRAFICALLY), OPCANICAS, INCRGAVICAS AND MISCELLARIZOUS HASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LARDFILL, PITS, PONDS AND LAGOOMS AND REPORTED HATERIAL HOSTER AND FOR RECYCLING.

NEWBERRY SPRINGS NEWBERRY DUMP, HIGHWAY 66 AND MT. VIEW 92365

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1966. AT TIME OF USE, SITE MAS OWIDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCRGANICALLY) AND INCRGANICALLY AND THOSEANICS. HETHOSO OF DISPOSAL INCLUDE LAMPELL IN MAICH MUNICIPAL MASTE SCO-DISPOSED.

NEWBERRY SPRINGS NEWBERRY PLANT, MT. VIEW AND PIONEER ROADS 92365

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 170 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED OFGANICALLY AND INOPGANICALLY) AND HONGGANICAL PROPERTY OF DISPOSED AT THIS SITE INCLUDE HOND INCUSTRAL HASTE LAMBILL AND STITES. POWDS AND LAGOOMS.

NORTH BAKERSFIELD ROUND HTM DISPOSAL SITE, ROUND HOUNTAIN ROAD 93308

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE SEED USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS GMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND REPROCESSING AND/OR PREVIOUS.

OAKLAND BAY CITY DISPOSAL, 2601 PERALTA BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1972. AT TIME OF USE, SITE MAS GINED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED CRGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INOUTHIAL MASTE LAMPFILL.

### WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

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#### MODESTO

### MODESTO SAND AND GRAVEL, 6137 HAMMET RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPLY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INOUTHING HANDELL.

#### MO IAVE

### FLETA (R.R. SIDING), 11601 UNITED 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1%2 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELAREOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LARDHILL OF PITS, PONDS AND LAGOOUS.

#### MOJAVE

### ONSITE EVAPORATION PONDS, 12701 UNITED STREET 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS PERPORTED AS 3,500 MARGRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

#### MO JAVE

#### ONSITE LANDETIL. 12701 UNITED STREET 93501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MURRED TONS. CHEMICAL COMPRHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

## HONTEBELLO

#### ABONDONED DIL HELL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1959. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE METALS (BOWDED OFFCANICALLY AND IMPRGANICALLY), ORGANICS AND MISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DEEP MELL INLECTION.

## MONTEREY PARK

# MONTEREY PARK DUMP. 900 MORTH POTRERD GRANDE DRIVE 91754

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. AT THE OF USE, SITE MAS OWNED PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < S), BASE SOLUTIONS (MITH PH > 12.), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS, INCREDANCES AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INCUSTRIAL MASTE CANDFILLS.

## MODGAN MITT

## PLANT SITE, 425 TENNANT 95037

SITE 15 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUMPLY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1970. SITE IS NO CONCER IN USE. AMOUNT OF MEHICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS PEPOPTED AS 4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HONGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL AND INCINERATION.

## MOUNTAIN PASS

# UNION OIL COMPANY OF CALIF, ADDRESS UNPEPORTED 92366

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1907 TO 1979. SITE IS STILL BEING USED. ANDURIT OF CHEMICAL PROCESS' MASTE OISPOSED OF AT THIS SITE THORUCH 1978 MAS PEPORTED AS 16.200.3 HUNDRED OISPOSED. AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS IBC::DED ORGANICALLY AND INORGANICALLY 1, RADIOACTIVE RESIDUES (WITH OVER 50 PICO-CURIES PER GRAH) AND INORGANICAL.

INCLUDE UNCATAGORIZED METHODS.

WASTE DISPOSAL SITE DIRECTORY CALIFORNIA

MOUNTAIN VIEW MOUNTAIN VIEW LANDFILL, SHORELINE PARK 94040

CALIFORNIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY CANED. SITE IS STILL BEING USED. CHEMICAL CCHPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (EDNOED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY). AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY OF THE CONTROL OF DISPOSAL INCLUDE LANDFILL IN WHICH HUNICIPAL HASTE IS CO-DISPOSED.

NEHAPK COLUMBUS COATED FABRICS, 38083 CHERRY STREET 94560

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AID IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS LEDINGED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROMNICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE

HEHARK MAGNESIA PLANT, ENTERPRISE DRIVE 9456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1996. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH > 12), NEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY AND INCREDANICALLY). OPGANICS, INCREDANICA BUD HISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INCUSTRAL MASTE LANDFILL AND DRUTTED MASTE LANDFILL.

NEWARK-PHOSPHATE PLANT, 8787 ENTERPRISE DRIVE 94560

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. ADDUNT OF CHEMICAL POPULSS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 83 34 HUNDRED TOYLS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 13.) BASE SOLUTIONS (HITH PH > 12.), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), OPCANICS, INCREMICS AND MISCELLAREOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

NEWBERRY SPRINGS NEWBERRY DUMP, HIGHWAY 66 AND MT. VIEW 92365

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1966. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INLUMED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGRANICALLY) AND INORGANICAL.

NEWBERRY SPRINGS NEWBERRY PLANT, MT. YIEW AND PICHEER ROADS 9236

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 170 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (CONDED GROWNICALLY MAD INDREMICALLY) AND INFORMANCES. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAPPELL AND TITS, POWDS AND LAGOONA

HORTH BAKERSFIELD ROUND HTN DISPOSAL SITE, ROUND HOUNTAIN ROAD 93308

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS ONHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL AND REPROCESSING AND/OR RECYCLING.

DAKLAND BAY CITY DISPOSAL, 2601 PERALTA BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1972. AT TIME OF USE, SITE MAS GINED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONGED CRGANICALLY AND INDRCANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

# WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

ONTARIO

# HILLIKEN SITE #1, MILLIKEN AND HIGHWAY 60 91782

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CHAFED BY AN UNIQUENTIFIED PARTY. SITE IS SITUL BEING USED. CHEMICAL COMPORNITS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL ARE NOT KNOWN.

CHTARIO

### SAN BERNAPDING COUNTY LANDFILL, MILLIKEN AVENUE AT HIGHWAY 60 91761

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISFOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WAICH MUNICIPAL MASTE IS CO-DISPOSED.

OPOVILLE

### FEATHER RIVER PLANT, P.O. BOX 351 BAGGETT-MARYSVILLE RD. 95965

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AMOUNT OF ATTHIS STORE APPLIES STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATTHIS SITE THROUGH 1978 MAS REPORTED AS 0.5 HURIORED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, PRISS, PORNS AND LABOONS AND LAND FARMING.

OXNARD

# CARNEY & SON LAND FILL INC., 5085 W. PIFTH STREET 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GAINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANGFILL AND HIMED INDUSTRIAL MASTE LANGFILL AND

CONTABO

# COUNTY OF VENTURA LANDFILL, GONZALES RD 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1662 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY GAMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

OXNARD

## DIAMOND SHAMROCK CORPORATION, 6000 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL OUTPANT INCLUDED IN HITS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

OXNARD

# DIAMOND SHAMROCK CORPORATION, 6000 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

OXNARD

# DIAMOND SHAMROCK CORPORTION, 6000 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO KAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1973. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POING AND LAGGONS.

CXNARD

# DIAMOND SHAMROCK CORPORTION, 6000 ARCTURUS AVENUE 93030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LUMPFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

FALTFORNIA HASTE DISPOSAL SITE DIRECTORY CALIFORNIA

### OXNARD DIAMOND SHAPROCK CORPORTION, 6000 ARCTURUS AVENUE 9303:

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 NAS PEPORTED AS 0.3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGGANICS. HETHODS OF DISPOSAL INCLUDE HIZED INDUSTRIAL MASTE LANDFILL.

#### DXNARD CITY DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MANICIPAL WASTE IS CO-DISPOSED.

### OXNARD PUBLIC DUMP, NEST GONZALES ROAD 9303

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DWAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INQUISTRIAL MASTE LANDFILL, MIXED INQUISTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN MICH PRINTCIPAL MASTE IS CO-DISPOSED.

### OXNARD SANTA CLARA SANITARY LANDFILL, 2051 N. VENTURA ROAD 9303(

SITE IS NOT-LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS PUBLICLY CHARD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED ORGANICALLY AND IMORGANICALLY). ORGANICS AND IMORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSACE.

# PALD ALTO ROMIC CHEMICAL CORPORATION, 2081 BAY ROAD 94303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS ON-JOE DE PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLIBEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDERING MASTE MATERIAL.

## PALOS VERDES LAND FILL #2, ADDRESS LARREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE 19 POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HERAY HEALS AND TRACE HETALS IBDONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

# PITTSBURG BAY POINT WORKS, NICHOLS ROAD 94565

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUBVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1970 HAS REPORTED AS 1.187 HUZDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). KEAVY METALS AND TRACE METALS (BOMDED OBGANICALLY) AND INDEPENDANCIALLY AND INDEPENDANCIALLY AND INDEPENDANCIALLY OF MASTE LANDFILL, MYED INCUSTRIAL MASTE LANDFILL, MYED INCUSTRIAL MASTE LANDFILL, DRUTHED MASTE LANDFILL, PITS, PONDS AND LAGORITHMENT (EG. INCUTRALIZATION).

## PITYSBURG DON TREATHENT FACILITY, LOVERIOGE ROAD 94565

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1905 TO 1970. AT ITHE OF USE, SITE HAS CENED BY PRIVATE CONCERN GIBER THAN CHEMICAL COMPONIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 121. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

### MASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

DITTERNOS

EVAPORATION POND NO. 1 AND 2. LOVERIDGE ROAD 94565

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 HAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE LICATED. HETHODS OF DISPOSAL INCLUDE LICATAGORIZED METHODS.

PITTSBURG . LAGON, LOVERIOGE ROAD 94

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1985 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS I HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORGS AND LAGOOMS.

PITTSR: PG

PITTSBURG PLANT, P.O. BOX 1398 94565

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1916 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 2,929 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOYDOED ORGANICALLY AND INCRGANICALLY), ORGANICS, INTERGALICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, PITS, FORDS AND LAGCONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

PITTSBURG

WESTERN CHEMICAL CO., EAST OF NICHOLS RD. 94565

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL DURING 1955. AT TIME OF USE, SITE HAS GIVED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND HEAVY HEALS AND TRACE HETALS (BOWDED ORGANICALLY AND INTROANICALLY). NETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL.

POMONA

J S BOWERS ASSOCIATES, 2040 N TOWNE AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TITE OF USE, SITE HAS OWNED BY FRIVATE CONCERN DIHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS FOSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HISCELLANCOUS MASTE HATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

PEEDLEY

SAFETY KLEEN, ADDRESS UNREPORTED 93654

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPPOCESSING AND/OR RECYCLING.

RICHMOND

ARSENIC SULFIDE FILTER SLUPRY, 525 MASS AVERUE 94801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HURDRED TONS. CHEMICAL COMPONENTS OF MASTET DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 37). HEAVY HELD AND THOROGOMETH OF METHODS OF DISPOSAL INCLUDE CHCATAGORIZED METHODS.

RICHMOND

BLAIR SOUTHERN PACIFIC LANDFIL, FOOT OF SOUTH 51ST STREET 94804

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS DANIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONNED CREAMICALLY AND INORGANICALLY), INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CALTFORNTA

#### MASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

RICHMOND

CHEVRON CHEMICAL CO., RICHMOND, 940 HENSLEY STREET 94804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED SURVEY AND IS KNOWN TO HAVE BEEN USED SURVEY AND IS KNOWN TO HAVE BEEN USED SURVEY OF AT THIS SITE THOUGHT 1978 HAS REPORTED AS 5,700 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED CREANICALLY AND INCREMICALLY), CREANICS, INCREMICS AND HISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POROS AND LAGOONS, INCINERATION, TREATHENT (ES.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

DICHHOLD

HYPALON-LINED ARSENIC SULFIDE, 525 MASS AVENUE 94801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITM PM < 3), MEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

DICHHOUN

PLANT SITE, 1415 SOUTH 47TH STREET 94804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN DISPOSAL IN 1973 AT LATEST. SITE IS NO LONGER IN USE. AUTOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS ISONODED ORGANICALLY AND INCOGRANICALLY), INFORMANICS AND MICELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCOUSTRIAL MASTE LANDFILL, PLYS, PONDS AND LAGGON'S AND TREATHENT (EG.: NEUTRALIZATION).

RICHMOND

RICHMOND PLANT, 855 PARR BLVD 94804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPORTED AS 45.88 HURDRED TOTAL CHEMICAL COMPENENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE HETALS (BONDED OPERMICALLY AND INDEPANTED. INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, POROS AND LAGGONS, PEPROCESSING AND/OR PECYCLING AND OTHER MUCHATAGORIZED HETMOS.

PICHMOND

RICHHOND MORKS, 525 CASTRO STREET 94802

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPDATED AS I HAUDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), NEAVY METALS AND TRACE METALS (BONDED. ORGANICALLY AND TRACEMENTALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS HASTE MATERIAL. METMODS OF DISPOSAL NELLUDE METALS INDISPOSAL HASTE MATERIAL.

RICHMOND

HEST CONTRA COSTA COUNTY SANIT, FOOT OF PARR BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNCWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH FH < 3), BASE SOLUTIONS (HITH FH > 12), REAVY HETALS AND TRACE HETALS (BONDED DEGRAINCALLY AND INDEGRAINCALLY), DOBANICS, INCOGRANICS AND HISCELLARIOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAUDFILL, HIXED ZHOUSTRIAL MASTE LAUDFILL, DRUTTED MASTE LAUFFILL LAUFFILL IN MEICH MANTICIPAL MASTE LEOFFLED PROPOSS AND LEGOMS, LAUD FARMING, INCIDERRATION, TREATHENT (ES.: MEUTRALZEATION) AND REPOCESSING AND/OR RECYCLING.

RIVERSIDE

HIGHGROVE SANITARY LANDFILL, P.O. BOX 1090 PIDGEON PASS RD. 92503

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE DRUPHED MASTE LAMPFILL AND INCLIMERATION.

WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

#### RIVERSIDE

#### STRINGFELLOW QUARRY, 3940 PYRITE AVENUE 92509

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USE, SITE MAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PROPS AND LAGOOMS.

# ROLLING HILLS

### PALOS VERDES LANDFILL #1, 26301 CRENSHAW BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCRCANACTURE), ORGANICS. INCRGANGE AND DISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MENO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LASTE LANDFILM.

### ROLLING HILLS ESTATE PALOS VERDES LAND FILL NO 4, 26300 HANTHORNE BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE HAS PUBLICLY DUNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS ITEL INCLUDE HEAVY HETALS AND TRACE HETALS (BOINDED ORGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND HISCELLAMEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL, MIXED INDUSTRIAL MASTE LAMBFILL AND LAND FILL AND LAND FILM AND FILM AND

#### SALTNAS

#### CRAZY HORSE SANITARY LANDFILL, CRAZY HORSE CAN RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAKE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### SALINAS

# MUNICIPAL DISPOSAL SITE, DAVIS ROAD 93908

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1960. AT TIME OF USE, SITE MAS PUBLICLY ORNED. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DROWNEDS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

## SAN BERNARDING

## SAN BERN LANDFL FONT SITE NO 2, HIGHLAND AVE. & SIERRA AVE. 92405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR 015POSAL FROM 1970 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE DRUMHED MASTE LAMOFILL.

# SAN DIEGO CA

## MIRAMAR LANDFILL, 8100 MERCURY STREET 92111

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAMBFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

# SAN FRANCISCO BAY

# LANDFILL EXTENDING INTO THE BA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWNED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, NIXED INDUSTRIAL MASTE LANDFILL, DRIMMED MASTE LANDFILL, LANDFILL, HAVE INDUSTRIAL MASTE SOCIETORS, AND FOR AND LACOURS, DEEP MELL INJECTION, LAND FARHING, INCIDENTATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND DTHER UNCATAGORIZED METHODS.

CALIFORNIA HASTE DISPOSAL SITE DIRECTORY CALIFORNIA

SAN FRANCISCO BAY LANDFILL EXTENDING INTO THE BA

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1975. AT THE OF USE, SITE MAD PUBLICLY OWNED. SITE 15 NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY RETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICAL HEMOSO OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HOPFILL NAME INDUSTRIAL MASTE LANDFILL, PROPERTY AND AND LAGONS, DEEP MELL INJECTION, LAND FLAMBLIL IN INCINENTIAL MASTE LANDFILL (TEG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER MUKATAGORIZED HEMOSO.

SAN JOSE NEWBY ISLAND, FOOT OF DIXON LANDING RD (S.F. BAY) 95112

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1976. AT TIME OF USE, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY.

SAN JOSE RAISCH QUARRY, SO 1ST ST (LOCATED S OF DAKRIDGE CEMETAR 95112

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

SAN JOSE SINGLETON RO HUNI DISP GROUNDS, N SIDE OF SINGLETON ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BELIEVED FOR DISPOSAL FROM 1967 TO 1968. AT THIS OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND THE ORGANICAL TO CONSTRUCT THE ORGANICAL THE ORGANICAL TO CONSTRUCT THE ORGANICAL TO CONSTRUCT THE ORGANICAL TO CONSTRUCT THE ORGANICAL THE ORGANICAL THE ORGANICAL THE OREAL THE ORGANICAL THE ORGANICAL THE ORGANICAL THE ORGANICAL THE O

SAN LEANGRO BAY CITY DISPOSAL CO. FOOT OF DAVIS ST 94577

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DEVIAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED CRGANICALLY AND INDRIGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE OPUNMED MASTE LANDFILL AND LAMBFILL IN MEICH MINICIPAL MASTE IS CO-DISPOSED.

SAN LEANDRO MARINA DISPOSAL SITE, FOOT OF MARINA BLVD-NEPTUNE BLVD 94577

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY; BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METLAS AND TRACE METALS ENDINGED ORGANICALLY AND INGRGANICALLY!, ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANGFILL, MIXED INDUSTRIAL MASTE LANGFILL, DRUMBED MASTE LANGFILL AND LANGFILL IN HHICH MUNICIPAL MASTE IS CO-01500SED.

SAN LEANDRO GAKLAND SCAVENGER, CLOSE TO THE GAKLAND AIRPORT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS CHARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND IMORGANICALLY) AND IMORGANICA. METHODS OF DISPOSAL INCLUDE MONO IMOUSTRIAL MASTE LAMPFILL.

HASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

SAN PABLO

RICHHOND SANITARY COMPANY, ROAD 20

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USES, SITE MAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INDROANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

SAN PEORO

CALIFORNIA SALVACE COMPANY, 217 NORTH LAGOON STREET 90744

SITE IS NOT LOCATED ON PROPEPTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITM PH < 3), HEAVY METALS AND TRACE METALS (BOUNDED OPERANICALLY AND INOPGRANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCLARGORIZED METHODS.

SANTA BARBARA

CASHALIA DISPOSAL CO, 539 SAN YSIGRO RD 93108

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, FONDS AND LAGOONS, LAND FARMING, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING ANDORS RECYCLING.

SANTA CLARA

CITY LANDFILL DISPOSAL GROUNDS, 5410 LAFAYETTE STREET 95050

SITE 15 NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED OFF DISPOSAL FROM 1957 TO 1976. AT TIME OF USE, SITE HAS PUBLICLY CHANGL. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), AND ORGANICS. RETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUFFIED MASTE LANDFILL AND LADGELL IN HARICH HUNICIPAL MASTE IS CO-DISPOSED.

SANTA CLARA

MONSANTO CHEMICAL COMPANY, 2710 LAFAYETTE 95052

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE MAS COMEO BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 323 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 121, ORGANICS AMD MISSANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PITS, PORDS AND LAGOOMS AND PERPOCESSING AMD/OR DETYCLINE.

SANTA FE SPRINGS

PGP INDUSTRIES INC. 13429 ALONDRA BLVD 90670

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT THE OF USES, SITE MAS OBJED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INTIM FH < 31, HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGROGANICALLY), INGROGANICS AND HISCELLABOUS HASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE INCIDERATION, REPROCESSING AND/OR RECYCLING AND OTHER UNCLATAGORIZED METHODS.

SEAL BEACH

SEAL BEACH PLANT, PACIFIC COAST HIGHWAY

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1964. SITE IS NO LONGER IN USE. ANCUNT OF CHEMICAL FROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 150 HUGGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILL AND PITS, PORDS AND LAGOONS.

CALIFORNIA HASTE DISPOSAL SITE DIRECTORY CALIFORNIA

## SIMI VENTURA COUNTY REGIONAL SANITA, CLASS I DUMP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

50 SAN FRANCISCO SOUTH S.F. SCAVENGER CO, 69 SO LINDEN AVE 94080

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USES, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDREANICS, UND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# SOUTH GATE SOUTH GATE PLANT, 4570 ARDINE 90280

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1960. SITE IS NO LONGER IN USE. ANDURI OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 HUNDRED TOUS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY AND INORGANICAL. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFTH AND PITS, POINS AND LAGONS.

#### STOCKTON FORMARD INC. AUSTIN RD 9520A

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USES, SITE MAS DUMBED BY PRIVATE CC. CERN OTHER THAN CHEMICAL COMPONIENTS OF HASTS. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF HASTS DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MODO INDUSTRAL MASTE LANDFILL.

#### SUN VALLEY SOUTHERN CALIFORNIA WASTE REDU. 9147 DEGARMO STREET 91352

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS DANNED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED) ORGANICALLY AND INORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (E.G.: NEUTRALIZATION).

## TORRANCE SHELL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1975. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE REPPOCESSING AND/OR RECYCLING.

# TORRANCE TORRANCE CITY LANDFILL, S & COPNER OF HADROMA & DEL AMO BLVD. 90503

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1961. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANISCS AND MISSECLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED.

# TORRANCE TORRANCE PLANT, 3651 DEL AND BLVD. 90503

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FORM ISS AND 1071. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 24 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), PADIDACTIVE RESIDUES (WITH OVER SO PICCO-CUPIES PER GRAIP), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL, PITS, POWDS AND LAGOOMS AND LAMO FARMING.

WASTE DISPOSAL SITE DIRECTORY

CALIFORNIA

TRONA

### TRONA-ARGUS, P.D. BOX 367 93562

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1916 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE SUISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 518 HUNDRED TOWS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE LINGUALIZED HUNDRED TOWS.

TERMA

#### MESTEND, P.O. BOX 367 93562

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1926 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8.978 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICAL.) AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

TULARE COUNTY

#### TULARE COUNTY DUMP, ROAD 80

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS GRONDED GRANICALLY AND INOGENICALLY, ORGANICS ALVA MAD INOGENICALLY, ORGANICALLY AND INSCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

UNION CITY

# TURK ISLAND LANDFILL, 32505 UNION CITY BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL AND LAMPFILL AND LAST EQUATED.

VACAVILLE

### SOLANO COUNTY DUMP, HHY 113 & HAY RD 329 PARKER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL.

VENICE

## VENICE PLANT, 43RD AND PACIFIC AVE.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1936 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 3 NUMBERED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACCOMS.

VENTURA COUNTY

# SIMI VALLEY LANDFILL, STATE HIGHWAY 118 NEAR BREA CANYON RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS SILL BEING USED. CHEMICAL COMFONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED CROANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATEFIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DRIMMTED MASTE LAMPFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

MALNUT

# SPADRA LAND FILL NO 2, 4125 WEST VALLEY BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS GENED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.57 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BOMDED ORGANICALLY AND INCRGANICALLY), ORGANICS, INCRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL BASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY CALIFORNIA

MATSONVILLE HATSONVILLE LANDFILL, 736 SAN ANDREAS ROAD 95076

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGAMICS. HETMODS OF DISPOSAL INCLUDE LANDFILL IN MATICH MUNICIPAL MASTE IS CO-DISPOSED.

WEST COVINA B.K.K. CORP., 2210 AZUSA AVE.

CALTEGRATA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS CHMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MANY ENDERPOSES OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6,393.7 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 31), BASE SOLUTIONS (WITH PH > 12). HEAVY METALS AND TRACE METALS AND FIRST HEAVING OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DURWING MASTE LANDFILL, LANDFILL IN HERICH MASTE LANDFILL, MIXED TOWN AND LANDFILL HAVE IN HERICH MASTE MASTE

WEST COVINA CHANCELLOR & OGDEN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS CHAPED BY PAYATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BITING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), ORGANICS AND MISCELLANCOUS MASTE MATERIAL. RETMODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANGIFLE.

HEST LOS ANGELOS MISSION CANTON LAND FILL 83, 2201 NO SEPULVEDA 8LVD 90049

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVE METALS AND TRACE HETALS BECKNED ORGANICALLY AND INORGANICALLY), OPGANICS, INDEGANICS AND MISCELLANCOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MHITTIER PUENTE HILLS NO. 2, 2800 S. MORKMAN HILL ROAD 90601

SITE IS NOT LOCATED. ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. AT TIME OF USE, SITE MAS OBNICE BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS IMITH PH < 31, BASE SOLUTIONS IMITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCREANICALLY). ORGANICS, INCOGANICS AND HISCELLANDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INCUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, LANDFILL HAS HAVE INCLUDE MOND INCUSTRIAL MASTE LANDFILL, BUT HAVE INDUSTRIAL MASTE LANDFILL, BUT HAVE INCLUDE MOND OF THE PROPERTY HAVE INCLUDED AND PEPROCESSING AND/OR

WILHINGTON ASCON LAND FILL FACILITY, 1605 NORTH ALAMEDA STREET 90746

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1960 TO 1975. AT TIME OF USE, SITE HAS OKNED BY REVIATE CONCERN OTHER THAN CHEMICAL COMPONING THE THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOWD INDUSTRIAL MASTE LANDFILL AND FILL MASTE LANDFILL AND LANDFILL IN WHICH MAJTEAL MASTE IS CO-DISPOSED.

WILHINGTON BASIN BYPRODUCTS COMPANY, 3031 EAST I STREET 90744

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1969. AT TIME OF USE, SITE HAS CHAIGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE METALS IBDIVED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

### WASTE DISPOSAL SITE DIRECTORY

CAL TEORNIA

WILHINGTON

BKK LANDFILL, 3031 EAST I STREET 90744

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. AT THE OF USES, SITE MAS OWNED BY PRAVE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DRUTTIED MASTE LANDFILL AND PITS, PORDS AND LAGGORDS.

HILMINGTON

CALIFORNIA CARBON, 2825 E. GRANT ST 90744

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GUARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GRGANICS. HETHODS OF DISPOSAL INCLUDE INCINERATION.

HILMINGTON

CHEROKEE LANDFILL, 3031 EAST I ST. 90744

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTD SOLUTIONS (MITH PH < 3) AND BASE SOLUTIONS (MITH PH > 12). METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGGOONS.

HILMINGTON

I T YARD, 217 NORTH LAGOON AVENUE 90744

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OBJED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BEYINDED ORGANICALLY AND IMPORANICALLY), ORGANICS, INCREMNICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

WILMINGTON

KOPPERS COMPANY, INC., 210 SO. AVALON BLVD. 90744

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1972. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TACK METALS (BURNED ORGANICALLY AND LONGRANICALLY), ORGANICS AND LAGOUNS AND LAGOUN

WILMINGTON

PORT DISPOSAL, CORNER OF UBANK & LOMITA BLVD.

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1967. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL.

LOCATION UNREPORTED CHATEAU FRESHO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL WHICH MUSICIPAL MASTE IS CO-DISPOSED.

COLORADO

MASTE DISPOSAL SITE DIRECTORY

COLOPADO

APAPAHOE COUNTY

DENVER/LOWRY LANDFILL, LOWRY BOMBING RANGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOPERMICALLY), RADIOACTIVE RESIDUES (MITM OVER 50 PICO-CURIES PER GRAIN), ORGANICS AND THORGANICS. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPILL, HANDETILL IN HEICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS, DEEP HELL INJECTION AND LAND FARMING.

BRIGHTON

ADAM COUNTY LAND FILL, 123 RD & RIVER #D 80601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1962 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HALLS AND TRACE HETALS 180 TRACE HETALS 18

COMMERCE CITY

ACID NEUTRALIZATION PITS: 5445 DAHLIA STREET 80022

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1966 TO 1969. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE NONO INDUSTRIAL MASTE LAMPFILL AND TREATMENT (ES.: NEUTRALIZATION).

COMMERCE CITY

BASIN A. ROCKY HOUNTAIN ARSENAL 80022

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1957. AT TIME OF USE, SITE MAS PUBLICLY ORNER. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PTS, PONDS AND LAGODIST.

COMMERCE CITY

BASIN F. ROCKY MOUNTAIN ARSENAL 80022

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS, INDRANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS AND DEEP MELL HAJECTORY.

CONSTRUCE CITY

LIME PONDS (SEC 36 TSS R67M 6T, ROCKY MOUNTAIN ARSENAL 80022

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1974 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND INGROMNICS. HEMOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGORS.

COMMERCE CITY

SHELL CHEMICAL CONLEASEHOLD, ROCKY MOUNTAIN ARSENAL 80022

SITE 19 LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE 19 STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS AND INDIGANICS. HETHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL, PITS, POTOS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

COMMERCE CITY

TRENCH BURIAL (SEC 36 TSS R67W, ROCKY MOUNTAIN ARSENAL 80022

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR 013POSAL FROM 1952 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE 19 NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31), BASE SOLUTIONS (MITH PM > 12), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRUMTHED MASTE LAMPFILL.

DOLONADO

#### WASTE DISPOSAL SITE DIRECTORY

COLORADO

COHOREY

### NORTHGATE PLANT, ADDRESS UNREPORTED 80434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 10,934 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOINGED GRGANICALLY AND INFORMANICALLY) AND INFORMATICALLY AND INFORMATICA

DENVER

AERO OIL COMPANY, 5801 FEDERAL BLVD. 80120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, TREATHENT LEG.: NEUTRALIZATION) AND REPROCESSING AND/OPR RECYCLING.

DENVER

### CHEMICAL & METAL INDUSTRY, 4701 DAHLIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

DENVER

# DENVER HORKS. 1271 HEST BAYAND AVE. 60209

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AND ISSOCIAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AND ONLY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 250 HUMBED TOWNS. CHICAL COMPOUNTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE HETALS (BOMDED ORGANICALLY) AND INORGANICALLY), ORGANICA, NORGANICS AND DISCELLANCOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND PITS, POINS AND LAGONAL

DENVED

# KOPPERS COMPANY, INC., 5601 FOX STREET 80216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (60NDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND INDROGRATICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARRING AND INCIMERATION.

DEHVER

# TRI-COUNTY LANDFILL, 62 STREET 80216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TITLE OF USE, SITE MAS CARRED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE RETALS (BOODED OFGANICALLY AND HOROGANICALLY), ORGANICS AND INOPGANICALLY. BUT OF THE STATE OF T

GREELEY

# HELD COUNTY LANDFILL, 6037 77TH AVENUE 80631

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MHICH MUNICIPAL WASTE IS CO-DISPOSED.

HENDERSON

# HENDERSON, 124TH AVENUE & HWY 65 80640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL CONFORMIS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12). HEAVY HETALS AND TRACE HETALS (BODING) ORGANICALLY AND INORGANICALLY). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

COLORADO

### HASTE DISPOSAL SITE DIRECTORY

COLORADO

#### HENDERSON

WELD LANDFILL NO 1, 3 MILES NORTH OF BRIGHTON ON HWY 85 80640

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS RONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSED.

LOUVIERS

LOUVIERS PLANT, P.O. BOX 607 80131

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE 18 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 488.33 NUMBERS TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BOMOED GROANICALLY). RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM). ORGANICS AND INDROBANCS. METHODS OF DISPOSAL INCLUDE PITS, POINGS AND LAGOOMS.

LOUVIERS

LOUVIERS WORKS, DOUGLAS COUNTY 80131

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1907 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HIPS HAS REPORTED AS 2 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LAGOONS AND OTHER UNCATAGORIZED HYPHODS.

CALTO A

SALIDA PLANT, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1062. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.1 HUSDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GROWINGS. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL, PITS, POMOS AND LABOONS AND LABOON FARMING.

CONNECTICUT MASTE DISPOSAL SITE DIRECTORY CONNECTICUT

# BEACON FALLS RELIABLE IND MASTE DISPOSAL, 100 RATLEDAD AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1973. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREAMICS. NETHODS OF DISPOSAL INCLUDE INCINERATION.

### BRIDGEPORT PARK AREA LEAD STYPHNATE DISPO, ASYLUM STREET 06602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1932 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL MICKLUDE PITS, PONDS AND LAGGONS AND TREATMENT (EG.: NEUTRALIZATION)

#### ARTOGRADAT PARK AREA WASTE TREATMENT SLUD. ASYLUM STREET 0660:

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL NICLUDE PITS, PONDS AND LAGOOMS AND TREATMENT (BG.) NEUTRALIZATION.

### DANBURY DANBURY MUNICIPAL LANDFILL, ADDRESS UNREPORTED 0681

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1969. AT THE OF USE, SITE MAS PUBLICLY CHARGO. SITE IS BTILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND REPROCESSING AND/OR RECYCLING.

#### DEEP RIVER DEEP RIVER DUMP, ROUTE 80 06417

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEING USED FOR DISPOSAL FROM 1954 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPENENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOSO OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

# FAIRFIELD TOWN SCALE-DUMP, ONE ROD HIGHWAY 06430

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HIS SITE INCLUDE COPANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

## GALES FERRY ALLYN'S POINT, ROUTE 12 06335

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 30 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED WASTE LANDFILL, PITS, PONDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

## GROTON MUNICIPAL LANDFILL-TOWN OF GRO. FLANDERS ROAD 06340

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUPHED WASTE LAMBFILL AND LAMBFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

CONNECTICUT

WASTE DISPOSAL SITE DIRECTORY

CONNECTICUT

GROTON

#### PEIZER INC. EASTERN POINT ROAD 06340

SITE IS NOT COCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE HAS CHARGE BY CHENICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.57 HADDED TOWN. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL DACLUDE INCIDERATION.

HAMDEN

#### PINE SHAMP, ADDRESS UNREPORTED 06514

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1966 AT LATEST. AT THE OF USE, SITE WAS COMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL, PROCESS MASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS GROWDED ORGANICALLY AND INROGANICALLY), ORGANICALINGS. INDOPANICS AND LAGOONS AND ASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, POIDS AND LAGOONS AND OTHER UNMAXAGORISTED HETHORS.

1 FOY A DE

#### LEDYARD LANDFILL, AVERY HILL EXTENSION 06339

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. AT TIME OF USE, SITE MAS GANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,000 MHORRED TONIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (ECONDED ORGANICALLY AND INGRAMICALLY), ORGANICS, INDOGRATICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL, OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL, OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL, AND THE CE, INCUFRALIZATION).

NORMICH

### LANDSCO, INC., STURTEVANT STREET 06360

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE COMMEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYNED OPGANICALLY AND INCIGANICALLY) AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARMING, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSION AND/OR RECYCLING.

PANCATUCK

### STONINGTON SANITARY LANDFILL, GREENHAVEN ROAD 06379

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED OPGANICALLY AND INOGRANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

PAHEATUCK

## STONINGTON TOWN DUMP, GREENHAVEN POAD 06379

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1406. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INDEGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL TRALING MACHAGINETED METHODS.

PUTNAH

# PUTNAM TOWN DUMP, CHASE RDAD 06260

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1955. AT TIME OF USE, SITE MAS PUBLICLY DRUED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HUNICIPAL WASTE IS CO-DISPOSED.

CONNECTICUT

WASTE DISPOSAL SITE DIFECTORY

CONNECTICUT

DESTRUCTION

PUTNAM TOWN DUMP, TOWN FARM RD. 06260

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

SOUTH KILLINGLY

KILLINGLY TOWN DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS IBDNOED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MAINTERIAL MASTE IS CO-DISPOSED.

SOUTHINGTON

SOLVENTS RECOVERY SERV OF NEW, LAZY LANE 06489

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT THE OF USES, SITE HAS DEMOE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPOUNTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICALLY). ORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DENDESS OF DISPOSED, PITS, PORGS AND LAGGONES, DEEP MELL INJECTION, LAND FARRING, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPOCESSION AND/OR RECYCLING AND OTHER UNCLATORIZED HENDOS.

STAMFORD

STAMFORD-SHIPPAN, MAGEE AVENUE-P.O. BOX 852 06904

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1948. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12) AND OPGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

STRATEGER

ROSS & ROBERTS, 1299 WEST BROAD ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE NAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOYALD CAMPINICALLY), ORGANICAL HARDOWN MASTE THATRIAL HETMOSO OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

THOMASTON

LIGHACON CORP., OLD HATERBURY ROAD 06787

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS LBONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE RIVED INVOLVED IN THE DISPOSAL INCLUDE RIVED INVOLVED IN THE DISPOSAL INCLUDE RIVED INVOLVED IN THE DISPOSAL INCLUDE RIVED INVOLVED INCLUDE RIVED IN THE DISPOSAL INCLUDE RIVED INVOLVED IN THE DISPOSAL INCLUDER RIVED INVOLVED IN THE DISPOSAL INCLUDE RIVED INVOLVED IN THE DISPOSAL INCLUDE RIVED INVOLVED IN THE DISPOSAL INCLUDER RIVED INVOLVED IN THE DISPOSAL INCLUDER RIVED RIVED IN THE DISPOSAL INCLUDER RIVED RI

HALLINGFORD

MALLINGFORD PLANT, SOUTH CHERRY STREET 06492

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 500 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOTTOED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRIVETOE MASTE LANDFILL, DRIVETOE MASTE LANDFILL) PROFILED HIXED INDUSTRIAL MASTE LANDFILL) PROFILED MASTE LANDFILL).

DELAMARE

#### MASTE DISPOSAL SITE DIRECTORY

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# CHESHOLD PLANT, COUNTY ROUTE 153 19936

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS RNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1964. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROPERTY DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS GRONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INCREGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPILL.

CHECUM! T

COKERS LANDFILL, HORTH OF PICKLE PLT. ON ROUTE 92 19936

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1971. AT THE OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL ARE NOT KNOWN.

CHESHOLD

COKERS LAMOFILL-SITE 01. SO SIDE OF RT 152 APPROX 1/2 HL W RT 92 19936

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED GRANICALLY AND INORGANICS.) METHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL.

CHESHOLD

COKERS LANDFILL-SITE 02, SO SIDE OF RT 152 APPROX 1/2 ML H RT 92 19936

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING MISED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS CONTEN BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND REPROCESSING AND/ORGANICALLY.

CLAYMONT

DELAWARE MORKS, ROUTE 013 19703

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO MAVE BERN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 36, 163 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE HETALS (BROWED ORGALICALLY AND INDRGANICALLY AND INDRGANICALLY MAD INDRGANICALLY AND INDRGANICALLY AND INDRGANICAL HASTE LANDFILL, HISTORY INDUSTRIAL HASTE LANDFILL, DRUMHED WASTE LANDFILL, PITS, PONDS AND LAGOONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

CLAYHONT

ON SITE, PO BOX F 19703

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED ORD DISPOSAL FROM 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 10 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND THRCE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLAROUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, AND MIXED INDUSTRIAL MASTE LAMOFILL,

DELAHARE CITY

DELAHARE CITY PVC PLANT, BOX 320 SCHOOL HOUSE ROAD 19706

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS MNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. ANDURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUDE 1978 MAS REPORTED AS 23 HUNDED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOORS.

DELAWARE CITY

DELAMARE CITY, DELAMARE FACILI. GOVERNOR LEA ROAD 19720

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INROUGH 1978 HAS REPORTED AS 0.19 MINITED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

DELAWARE

### WASTE DISPOSAL SITE DIRECTORY

DELAWARE

DELAHARE CITY

OLD BRINE SLUDGE LANDFILL, RIVER ROAD 19706

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INFOLUCE 1978 WAS REPORTED AS 662 HUDROED TOTIOS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12). MEANY METALS AND TRACE METALS LEDIDED ORGANICALLY AND INCREANICALLY) AND INCREANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOCHS.

DELAMAGE CTTY

ON-SITE DISPOSAL, RIVER ROAD 19706

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL FROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED A 23 HUNDROED TOWS. CHEMICAL COMPOSITION FMASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE

DELAWARE CITY

PLANT LANDFILL, SCHOOLHOUSE ROAD 19706

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPICSAL FROM 1960 TO 1976. SITE IS NO LONGER IN USE, NAVING CLOSED IN 1979. ANCUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 33 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. INDREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE DISPIGLA MAD PITS, POIDS AND LAGOOMS.

navso

KENT CO DELAWARE LANDFILL, COUNTY ROAD NO. 398 19901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVETHEALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, OPUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

DOVER

KENT COUNTY LANDFILL, SO. OF DAFB OFF 113 19901

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS INDICED OF MASTE DISPOSAL MASTE MASTE DISPOSAL DISPOSAL THIS SITE INCLUDE HEAVY METALS AND TRACE METALS INDICED MASTE DISPOSAL INCLUDE HIXED INDISPOSAL SITE OF THE MASTE DISPOSAL SITE OF THE MASTE D

DOVER

MILDCAT LANDFILL: LEBANON ROAD 19901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND IRACE METALS (BONDER ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED PROUSTRIAL MASTE LANDFILL DRUMMED MASTE LANDFILL BY MICH MUNICIPAL MASTE IS CO-DISPOSED.

HOUSTON

KENT COUNTY LANDFILL, ADDRESS UNREPORTED 19954

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BROWDED ORGANICALLY) AND INDRGANICALLY). ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

HOUSTON

PORTER'S LANDFILL, ADDRESS UNREPORTED 19954

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT THE OF USE, SITE HAS CANED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL.

DELAHARE MASTE DISPOSAL SITE DIRECTORY DELAHARE

## LAUREL SUSSEX COUNTY LANDFILL NO 5, ADDRESS UNREPORTED 19956

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OBNEO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DOCAMICAL METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANOFILL AND LANOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

# MILLSBORD DELAWARE FARMS INC. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAND FARMING.

#### MEN CARTLE DENTON LANDETLE, DT 89 1972

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONSERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BY A SOLUTIONS (MITH PH > 121, HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INOPGANICS AND MISCELLAY MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

# MEH CASTLE HARRY HOOD LANDFILL, RT. 273 19720

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1965. AT TIME OF USE, SITE MAS CAMBED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 121, HEAVY METALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA SAND MISCELLAMEDUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAUGHTH.

# MEN CASTLE LLANGGLIEN COUNTY LANDFILL, NEW CASTLE COUNTY 19720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE CISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOOS OF DISPOSAL INCLUDE FORM INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, BUT IN THE CAMPILL IN MINICIPAL MUNICIPAL MASTE IS CO-DISPOSED PITS, POINDS AND LAGOONS, LAND FARMING, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED

# NEW CASTLE LLANGOLLEM ESTATES-LANDFILL, ROUTE 13 NORTH OF LLANGOLLEM ESTATES 19720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATIND IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1968. AT THEE OF USE. SITE HAS PUBLICLY CHAPLED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CHAPLICAL HORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH MENICIPAL MASTE IS CO-DISPOSED.

# HEH CASTTE DELAWARE SAND & GRAVEL CO, 229 GRANTHAM LANE 1972

SITE IS NOT LOCATED ON FROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1974 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPOWERS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND HISCELLANGUS MASTE MASTERIAL. HETHOUS OF DISPOSAL INCLUDE HIMED INDUSTRIAL HASTE LANDFILL AND LANDFILL IN MITCH MANICIPAL MASTE LANDFILL AND LANDFILL IN MITCH MANICIPAL MASTE IS CO-DISPOSED.

## HEHARK PLANT PROPERTY, 1301 OGLETOMN ROAD 1971

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE CORGANICS. METHODS OF DISPOSAL INCLUDE MODO INDUSTRIAL MASTE LANGFILL.

DELAMARE

#### HASTE DISPOSAL SITE DIRECTORY

DELAMARE

#### NEMPORT

### FACILITY SITE, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1971. SITE IS NO LOWSER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFFICIAL CHEMICAS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, INCINERATION AND TREATHENT (EG.: NEUTRALIZATION).

### NENPORT

# NEWPORT PIGMENTS PLANT, JAMER & MATER STREET 19804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 500 HIRRIGE TOWNS. CHEMICAL COMPOSITION MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), ORGANICS AND MISCELLANGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND PRIMED MASTE LANDFILL.

#### SEAFORD

# SEAFORD PLANT, ADDRESS UNREPORTED 19973

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3.252 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 31), BASE SOLUTIONS (MITH PH > 12), ORGANICS, INORGANICS AND HISCELLANFOUS MASTE HATEFIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PROMPTED HASTE LANDFILL, PITS, PONS AND LANDFILL, DRUPHED HASTE LANDFILL,

#### CHYDNA

# SMYRNA PLANT, P 0 BOX 591 19977

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS GOODED ORGANICALLY AND INDRGANICALLY). ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND INCINERATION.

## NILM

### EXPERIMENTAL STATION, CENTRAL RESEARCH AND DEVELOPMENT DEPT 19898

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1467 TO 1977. AT TIME OF USE, SITE MAS COMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.5 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM 4 3), BASE SOLUTIONS (MITH PM 1 21), HEAVY HALLS AND TRACE METALS (BONDED ORGANICALLY AND INDRIGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION.

## MILM

# MUNICIPAL SEHAGE SYSTEM, HAY RD. & EAST 12TH ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND IMPROBANCES. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED AND TREATHENT (EG.: NEUTRALIZATION).

## MILMINGTON

# CAPITAL RECOVERY, 100 M TENTH STREET 19881

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

DELAMARE HASTE DISPOSAL SITE DIRECTORY DELAMARE

WILHINGTON CHERRY ISLAND INDUSTRIAL LANDF. 12TH STREET & HAY ROAD 1980:

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SERVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. AT THE OF USE, SITE MAS ONNED RY CHENICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS SITEL BEING USED. AMOUNT OF CHENICAL EMPCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 10, 240 MLMOPED TONS. CHENICAL CHENONITS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PH < 3), MEAVY HETALS AND TPACE HETALS (BONDED OPGANICALLY AND INDICAMICALLY). IMPRICATIOS AND HISCELLANEOUS MASTE RATERIAL. HETHODS OF DISPOSAL INCLUDE HOMO INDUSTRIBLE MASTE LAMPFILL AND TREATHENT LEGS: NEUTRALIZATION).

HILMINGTON LEANGOLLEN LANDFILL, ELANGOLLEN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BE USED FOR DISPOSAL FROM 1967 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPORENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDEGRATICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUPHED MASTE LAMPFILL AND LAMOFILL IN MISCE MUNICIPAL MASTE IS CO-01SPOSED.

WILMINGTON PIGEON POINT SANITARY LANDFILL, PIGEON POINT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY QUINED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 12), MEAVY METALS AND TRACE HETALS (BOUGED CPGANICALLY AND INOPSANICALLY). ORGANICS, INCRGANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL TRICLUDE MIXED INCUSTRIAL MASTE LAMBELL, OFFICER OF MASTE LAMBELL AND LAMBELL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

HILMINGTON TYBOUTS CORNER, TYBOUTS CORNER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUT USED FOR DISPOSAL FROM 1968 TO 1971. AT TIME OF USE, SITE MAS CHAPLE BY RIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS IBDUDED DRGANICALLY AND INDIGANICALLY), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE LAMPFILL IN MICHO MAINTERAL METALS IBCOORDER INCLUDE LAMPFILL IN MICHO MAINTERAL FIRE IS CO-DISPOSED.

LOCATION UNREPORTED TYBOUT'S CORNER

SITE IS NOT LOCATED ON PROPEPTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED TYBOUTS CORNER LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1967. AT TIME OF USE, SITE MAS FUBLICLY DENED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH PRAINCEPAL MASTE IS CO-DISPOSED.

FLORIDA

#### WASTE DISPOSAL SITE DIRECTORY

FIRRIDA

#### ANTHONY

#### COUNTY LAND FILL, ADDRESS LANGEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DIRED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT TMIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLAHEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL ARE NOT KNOWN.

#### ARCHER

#### ARCHER, ADDRESS UNREPORTED 32601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CONNED. SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE CHARGE. HETHOGS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

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#### BI SULFURICA ACID PLANT, AGRICOLA 18.5 MILES SH OF BARTONI 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1970. SITE IS STILL BEING SECO. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 MAS REPORTED AS 43.755.1 MUPRORED TOTAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION), REFROCESSING AND/OR RECYCLING, AND OTHER UNCATAGORIZED METHODS.

#### BARTOM

### BARTOW PHOSPHATE COMPLEX, P.O. BOX 1480 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 400,000 HUNDRED TONS. CHEMICAL CHEMI

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#### BARTOM PLANT, HIGHWAY 60 WEST 33630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FPOH 1949 TO 1978. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORMED AS 2 OF MINORED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE DRUMBHED MASTE LANDFILL.

## BARTOM

# BARTOM PLANT, SOUTHSIDE HIGHWAY 60 MEST 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND TO 1979. SITE IS STILL SELNG USED. AND TO CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUNDED 1978 HAS REPORTED AS 31.54 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE TURNINFARTION.

## BARTON

# BONNIE PLANT EAST GYPSUN STACK, BONNIE HINE ROAD 33630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BLEN USED FOR DISPOSAL FROM 1954 TO 1971. SITE IS NO LOWISTR IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1958 HAS PEPOPTED AS 40,000 HUNDRED TONS. CHEMICAL COPPOSITIS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), RADIOACTIVE PESIDUES (WITH OVER 50 PICO-CURIES PER GRAM), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANGTLLANE OTHER UNCATAGORIZED METHODS.

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# GYPSUM DISPOSAL AREA, HIGHWAY 60 WEST 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1999 TO 1979. SITE IS STILL PEING USED. ARCLINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 90.000 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PH < 31, REAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY, AND INORGANICALLY, AND INORGANICALLY, AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY.

FIGURE MASTE DISPOSAL SITE DISPCTORY FLORIDA

### BARTON GYPSUM STACKS, P.D. BOX 471 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSED OF AT THIS SITE ITS USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUNDED 1978 MAS PROPORED AS 269,683 HUMBRED TOS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED OPCANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MECHATIONIZED METHODS

### BARTOM GYPSUM STORAGE, P.O. BOX 960 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUND 1978 MAS REPORTED AS 210,540 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM 4.31, HEAVY MALES AND TRACE METALS ISDITED GRANICALLY AND INORGANICALLY). RADIOACTIVE RESIDUES (WITH OVER 50 PICO-CUPIES PER GRAN) AND INORGANICAL HERMOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

### BARTON PHOS UNIT-GYPSUM PILE & RECIRC, AGRICOLA (8.5 MILES SH OF BARTOM) 33830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1966. SITE IS NO LONGER IN USE. ADDAMS CONTROL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3.05 HUMBRED TONS. CHEMICAL COMPOSENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

## BARTOW SOUTH PIERCE CHEMICAL WORKS, P.O. BOX 1969 STATE ROAD 630 33803

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. ANDORT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 153,402 HUMBRED TOIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), REAVY METALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICALLY), ORGANICALLY), ORGANICALLY, ORGANICAL MASTE LANDFILL, PITS, PONDS AND LAGGONS, TREATHENT (EG.:

# BARTOM 902 SCRUBBER CIRCULATING POND, HIGHWAY 60 WEST 33630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 79 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INOPGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

## BARTON USS AGR-CHEMICAL DIVISION, HIGHWAY 60 MEST 33830

# BAY COUNTY SANITARY LANDFILL, JOHN PITTS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1975. AT THIS OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), AND ORGANICS. HETMODS OF DISPOSAL INCLUDE DPURHED MASTE LARDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE 13 CO-DISPOSED.

## BAY COUNTY MAJETTE TOWER SITE, CC ROAD 101 B

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE WAS GIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), ORGANIC\$ AND INORGANICS. HETHOOS OF DISPOSED INCLUDE HONO INDUSTRIAL WASTE LANDFILL.

PLOSTOA

HASTE DISPOSAL SITE DIRECTORY

FLORTON

#### BOADLEY

### CHEMICAL OPERATION, ADDRESS UNPEPORTED 33835

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 196 TO 1971. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOGEN 1978 WAS REPORTED AS 247.551.7 HUMBORED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), RADIDACTIVE RESIDUES (MITH OVER 50 PRICE-CURIES PER GRAN) AND INSOGRAMICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

#### REPORTELLE

GULF OIL CHEMICALS CO. PO BOX 158 BROOKSVILLE ROCK RD 33512

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MADE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 13.50 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOMS.

### CATONMETIC

# ST. REGIS PAPER CO, ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GUNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

## COTTONDALE

KERR-MCGEE CHEMICAL CORP. U.S. HIGHWAY 90 32431

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1978. SITE IS NO LOUGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND BASE SOLUTIONS (MITH PM > 12). METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONEY.

# FAIRBANKS

### FAIRBANKS 32601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DOWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INDROANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL HAVE HAVED HAVED

# FERNANDINA BEACH

# FERNANDINA BCH PL STE SLUDGE P. ADDRESS UNREPORTED 32034

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTED DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 99 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). HEAVY HETALS AND THROCH HETALS (BONDED ORGANICALLY AND INFORMANICAL HETHOGS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

## FORT MEADE

## GYPSUM DISPOSAL AREA, HIGHHAY 630 33841

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KINGAN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 130,900 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY AND INORGANICAL SERVICES.

## FORT MEADE

# SOE SCRUBBER CIRCULATING POND, HIGHNAY 630 33841

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS PEPPORTED AS 586 HURDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

MASTE DISPOSAL SITE DIRECTORY FLORIDA

GAINESVILLE GAINESVILLE PLANT SITE, 200 M. 23RD AVE. 32602

FLORIDA

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWNED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

GIBSONTON GIBSONTON LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. A TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONOBED ORGANICALLY AND INGRGANICALLY). ORGANICS, INGRGANICS AND HISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDILL IN MOICH MUNICIPAL MASTE IS CO-DISPOSED.

GREENCOVE SPRINGS FLORIDA SOLITE, P.O. BOX 297 32043

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

HIALEA YINYLFLEX OPER. OF FLA., 7485 H 2ND CT. 33004

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

JACKSONVILLE ALLIED CHEMICAL CORP. JACKSONV. 5930 SOUTEL DRIVE 32219

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 197 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOODS.

JACKSONVILLE CLEAN RIVER, INC., 710 PARKER STREET 32203

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1974. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

JACKSONVILLE CTY OF JACKSONV IMESON AIRPORT, ADDRESS URREPORTED 32205

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1976. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL DISTE INCLUDE HEAVY HETALS AND TRACE HETALS BROWDED ORGANICALLY AND INCOGNICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMPFILL, PURITURE MASTE LAMPFILL, LANDFILL HASTE LAMPFILL PURITURE HASTE LAMPFILL, LANDFILL BROWNED, LAND FABRUAGE, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING, AND OTHER UNCATAGORIZED METMOSS.

JACKSONVILLE CTY OF JACKSONV LANDFILL, PICKETVILLE RD 32205

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1971 AT EARLIEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORGED ORGANICALLY AND INDRAMICALLY), ORGANICS, INOGGANICS AND HISCELLANEOUS MASTE MATERIAL. NETHOOS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL, HIXED INDUSTRIAL MASTE LAMPILL HIXED INDUSTRIAL MASTE MASTE LIS CO-DISPOSED, PITS, PONDS AND LAGOOMS, DEEP MELL NICECTION, LAMP FARMING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

FIGRICA

# MASTE DISPOSAL SITE DIRECTORY

FIORIDA

#### **JACKSONVILLE**

### CTY OF JACKSONVILLE LANDF SANL, NEW BERLIN RD 32205

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL CCHOONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS LEGNOED ORGANICALLY AND INDOGRANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DEVELOP MASTE LANDFILL AND LANDFILLS.

### JACKSONVILLE

### CTY OF JACKSONVILLE LANDF SANL, SANLER RD 32205

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY CHIND. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL DRUMED MASTE LANDFILL, LANDFILL IN MICH MUNICIPAL MASTE LS CO-DISPOSED, PITS, PONDS AND LAGGONS, DEEP MELL INJECTION, LAND FARRING, INCINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING, AND OTHER MIXEATAGORIZED METHODS.

#### JACKSONVILLE

# FASCO-JACKSONVILLE FERTILIZER, 1611 TALLEYRAND AVENUE 32206

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1978. SITE IS NO LONGER IN USE. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 121. HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INFORMATICALLY, ORGANICALLY AND INFORMATICALLY, ORGANICALLY AND INFORMATICALLY, ORGANICALLY AND INFORMATICALLY, ORGANICALLY AND INFORMATICALLY AND INFORMATICAL HETALS (BONDED ORGANICALLY AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICAL PROPERTY OF THE PR

### JACKSONVILLE

## FASCO-JACKSONVILLE FERTILIZER, 1611 TALLEYRAND AVENUE 32206

SITE IS NOT LOCATED ON PROPERTY OF CVEHICAL PLANT PARTICIPATIVE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1963. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. CKEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOYDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE CLANGFILL AND LAND LAND HAVE IS CO-DISPOSED.

# **JACKSONVILLE**

# FASCO-JACKSONVILLE FERTILIZER, 1611 TALLEYRAND AVENUE 32206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1963. AT TIME OF USE, SITE NAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1968. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONOED ORGANICALLY AND INGRANICALLY AND ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIZAL MASTE LANDFILL AND LANDFILL IN MHICH MERICIPAL MASTE IS CO-DISPOSED.

# JACKSONVILLE

# FASCO-JACKSONVILLE FERTILIZER, 1611 TALLETRAND AVENUE 32206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1966. AT THE OF USE, SITE HAS PUBLICLY ORNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS 16DHOED ORGANICALLY AND INDRGANICALLY) AND ORGANICS. METMOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDELLE AND LAND FAIL IN MIXED INDUSTRIAL MASTE LANDELLE AND LAND FAIL IN MIXED INDUSTRIAL MASTE LANDELLE AND LANDELLE IN MIXED INDUSTRIAL MASTE CO-DISPOSED.

# JACKSONVILLE

# FASCO-JACKSONVILLE FERTILIZER, 1611 TALLEYRAND AVENUE 32206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY) AND ORGANICALLY AND INDRGANICALLY) AND ORGANICALLY AND INDRGANICALLY AND ORGANICALLY AND INDRGANICALLY AND ORGANICALLY AND ORGANI

MASTE DISPOSAL SITE DIRECTORY

FLORIDA FLORIDA

#### FASCO-JACKSONTLIF FERTILIZED, 1611 TALLEYRAND AVENUE INCK SOMN TO UP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT THE OF USE, SITE MAS RUBLICLY DWARD, SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INOFGANICALLY AND ORGANICALLY AND ORGANICALLY AND INOFGANICALLY AND INOFGANICAL MASTE USED TO STATE OF THE PROPERTY OF

#### JACKSONVILLE THESON LANGETLL, MATH ST 32229

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY CHARGE. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

#### JACKSONVILLE JACKSONY CTY LANDFILL ATLANTIC, ATLANTIC BLVD 12205

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1978. AT TIME OF USE, SITE MAS PUBLICATIONARD. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY DEPORTED HORSENICS, NORGANICALLY). ORGANICAL IN DISPOSANCE AND INSCRIMENTAL. HETMOD METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### JACKSONVILLE JACKSONVILLE PLANT, 1200 TALLEYRAND AVE

SITE IS LOCATED ON PROFERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1970. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS AND INDRCANICS, METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCINERATION AND TREATMENT (EG.: MEUTRALIZATION).

#### JACKSONVILLE PLANT, 7850 HEST BEAVER STREET JACKSONVILLE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1975. SITE IS NO LONSER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICAL VAD INCREANICA AND INGREANICS AND INGREANICS. METHOGS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

#### **JACKSONVILLE** NORTH LANDFILL CITY OF JACKSON, 11405 ISLAND DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, URUTHED NASTE LANDFILL, NAW LANDFILL IN MINCH MUNICIPAL MASTE IS CO-DISPOSED.

#### NORTHSTOF LANDETLL, SUNSEAM BOAD JACKSOMUTELE F 32217

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNER, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND INGRGANICS. NETHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MENICIPAL MASTE IS CO-DISPOSED.

#### JACKSONVILLE CHENS AVE LANDFILL CITY OF JAC, OMENS AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1966. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRIVMED MASTE LANDFILL AND LANDFILL IN WHICH MINICIPAL WASTE IS CO-DISPOSED.

FLORIDA

### WASTE DISPOSAL SITE DIRECTORY

FLORIDA

## **JACKSONVILLE**

# PICKETTVILLE LANDE CO OF JACKS, 5150 PICKETTVILLE RDAD 32205

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1969 TO 1977. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL AND LANDFILL IN HICH MUNICIPAL MASTE IS CO-DISPOSED.

#### LAKFLAND

### CITY OF LAKELAND DUMP, EAST OF LAKELAND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS PUBLICLY CRIED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDROGANICALLY). METHODS OF DISPOSAL ARE NOT KNOWN.

### LIBERTY COUNTY

## REICHHOLD CHEMICALS, INC., OFF HIGHWAY 67

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1973. AT THE OF USES, SITE MAS GRAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIES OF MAIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIES OF MAIS DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND THAT MAISTER.

#### MARTEL

### COUNTY LAND FILL, ROAD 840

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS, INCREMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## HIAHI

### INDUSTRIAL VINYLS, INC., 3310 N M 30TH STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

### MTI TON

# SANTA ROSA COMBUSTIBLE LANDFIL, ADDRESS LAREPORTED 32570

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1971. SITE IS NO LONGER IN USE. AUDINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL MAD INCINERATION.

# HILTON

# SANTA ROSA LANDFILL (3), ADDRESS UNREPORTED 32570

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND FILL PROPEDS AND LAGOOMS.

# HILTON

# SANTA ROSA NON-COMBUSTILE DUMP, ADDRESS URREPORTED 32570

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.45 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM. > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

WASTE DISPOSAL SITE DIRECTORY

FLORIDA

FLORIDA

MULBERRY

ELECTRO-PHOS CORPORATION, 1155 PEBBLEDALE WOAD 33860

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1982 TO 1979. SITE IS STILL BEING USED. APOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 793 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY, ARDIDACTIVE RESIDUES (HITH OVER 50 PICO-CHES PER GRANI, INDRGANICS, AND HISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGGONS, REPROCESSING AND/OR RECYCLING AND OTHER UNCALEGORIZED METHODS.

MUREDOV

NEH MALES CHEMICALS, INC., P.O. BOX 1035 33860

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 150,000 MURDRED TOIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), INORGANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE WASTE OF HETHODS.

KICHOLS

MOSTE CHEM CO - NICHOLS PLANT, P.O. BOX 311 NICHOLS ROAD 33863

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE TRACUGH 1978 MAS REPORTED AS I MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY METALS AND TRACE METALS (BORDED DESPANICALLY AND INCREMINATION) AND TRACE METALS (BORDED DESPANICALLY AND MASTER METALS). HER METALS AND TRACE METALS (BORDED DESPANICALLY AND MASTER METALS) AND TRACE METALS (BORDED DESPANICALLY AND MASTER METALS). HER METALS AND TRACE METALS (BORDED DESPANICALLY AND MASTER METALS) AND TRACE METHODS OF DISPANICALLY AND METALS AND TRACE METALS (BORDED DESPANICALLY AND METALS AND METALS AND TRACE METALS (BORDED DESPANICALLY AND METALS AND METALS AND TRACE METALS (BORDED DESPANICALLY AND METALS AND METALS AND TRACE METALS (BORDED DESPANICALLY AND METALS AND ME

NICHOLS

MOBIL CHEM CO -NICHOLS PLANY, P.O. BOX 311 33863

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MAYS DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUGDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 3). NEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE DRUCTHED MASTE LAMPFILL, PITS, POIDS AND LAGOONS, INCINERATION, TREATMENT (EG.: NEUTPALIZATION) AND REPROCESSING AND/OR RECYCLING.

NICHOLS

MOBIL CHEM CO-NICHOLS FURNACE, P.O. BOX 311 33863

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN MISS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.41 MUMORED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS HIMTH PH < 31, HEAVY METALS AND TRACE METALS (BONDED DREAMICALLY AND HIMTH PH < 31, HEAVY METALS AND TRACE METALS (BONDED DREAMICALLY DE HONO INDUSTRIAL MASTE LAMDFILL, MIXED INDUSTRIAL MASTE LAMDFILL, DIVERD MASTE LAMDFILL, PITS, PONDS AND LAGOONS, TREATMENT (E.G.: NEUTRALIZATION) AND REPOCCESSING AMOOR RECYCLING E.G.: NEUTRALIZATION) AND REPOCCESSING AMOOR RECYCLING.

NICHOLS

HICHOLS PLANT, P.O. BOX 311, HICHOLS ROAD 33863

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 360 MEMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY HETALS AND TRACE HETALS (BONDED DESANICALLY AND INDRAMICALLY), RADIOACTIVE RESIDUES (MITH OWER 50 PICO-CURTES PER GRAIN), INDRCANICS, AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE MASTE

OCALA

COUNTY LAND FILL, ROAD 441

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

FIDRICA

### WASTE DISPOSAL SITE DIRECTORY

FIORTDA

#### OOL ANDO

#### ORLANDO, FLORIDA PLANT, 3100 NORTH DRANGE BLOSSOM TRAIL 32804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL PROPERMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND INCLUDERATION.

#### PACE

#### SANTA ROSA COUNTY, ADDRESS UNPEPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS I HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY) AND INORGANICAL HERIODS OF DISPOSAL INCLUDE HOW. INJUSTRIAL MASTE LANDFILL, HIXEO INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND PILS, POINDS AND LEGOONS.

#### PALMETTO

## PINEY POINT PHOSPHORIC PRODUCT, HIGHWAY U.S. 41 AT PINEY POINT 33561

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE USED FOR TO A 17 THIS SITE THROUGH 1978 MAS PEPOPTED AS 104.508 HURGRED TOUS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FH < 3), HEAVY HETALS AND TPACE METALS (BONDED ORGANICALLY AND INFOGRANICALLY) AND INFOGRANICALLY AND INFOGRANICALLY AND INFOGRANICALLY AND INFORMATION REPROCESSING AMOUNT RECYCLING AND OTHER UNCATAGORIZED METHODS.

### PANAMA CITY

#### INTERNATIONAL PAPER COMPANY LA, EVERITT AVENUE 32401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1079. AT TIME OF USE, SITE NAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INTO HEM HAVE SUBJUSTRIAL WASTE LANDFILL AND HIS DISPOSAL INCLUDE FORD INDUSTRIAL MASTE LANDFILL AND HISED INDUSTRIAL WASTE LANDFILL.

# PENSACOLA

# BELL'S PIT, "W" STREET AT JACKSON 32505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1963 TO 1973. AT THE OF USES, SITE HAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPANIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOUGRANICALLY), ORGANICS, INCREANICS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL HASTE LAMBFILL.

# PENSACOLA

# BEULAH LANDFILL, ROUTE 6. BOX 905 32506

SITE IS NOT LOCATED ON PROPERTY OF CHCHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOMDED CRGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOWN INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL HASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN WHICH MENTILIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LAGOCHS.

# PENSACDLA

# ESCAMBIA PLANT, P.O. BOX 467

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED APPOINT OF CHEMICAL PROCESS HASTE DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. APPOINT OF CHEMICAL PROCESS HASTE DISPOSAD OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). CREATICS. HORGANICS AND HISCELLANEOUS HASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HOW INDUSTRIAL MASTE LAMBFILL DRUMBED HASTE LAWDFILL, PITS, POINS AND LAGOOMS, INCLINERATION, TREATHENT LEG.: NEUTRALIZATION) AND REPROCESSING AND/OF RECTCLING.

FLORIDA

FLORIDA NASTE DISPOSAL SITE DIRECTORY

# PENSACOLA KLONDIKE LANDFILL, FOUTE 8, BOX 905 32506

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVE HETLES AT THATE SITE IS ENDING ORGANICALLY AND INCREMENTALLY), ORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMBED MASTE LAMBFILL IN MAJOR MUNICIPAL MASTE IS CO-DISPOSAD AND REPROCESSING AND/OR RECICING.

#### PENSACOLA PENSACOLA PLANT, P.O. BOX 12830 32575

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL POPCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 453 HUNDRED TOIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND FRECE HETALS (EMOBBLE ORGANICALLY AND INOPERNICALLY). ORGANICS, INOUGHANCS AND MISCELLANDUS MASTE HATERIAL. HETMOSS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, DRUTHED MASTE LANDFILL, PITS, DRUGS AND LAGOOMS, DEEP HELL INJECTION, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING ANDOUR RECOLLING.

### PENSACOLA PIONEER SAND COMPANY, EAST OF SAUFLEY FIELD ROAD 32500

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 180/0000 ORGANICALLY AND TROPGANICALLY), ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

### PENSACOLA PLANT SITE, 407 SOUTH PACE BOULEVARD 3250

SITE IS LOCATED ON PROPERTY OF CHEMICAL PIANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE HETALS ISBONEDO ORGANICALLY AND INOGRAMICAL 19, OFGANICS, INDRIGAMICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLIDE HOW INDUSTRIAL MASTE LANDFILL.

# PIERCE LAYED CHEMICAL COMPANY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), KNORGANICS AID MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL.

# PLANT CITY FEED PHOSPHATE COMPLEX, P.O. BOX 790 33566

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BRING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.620 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY AND INDEGRANICALLY AND INDEGRANICAL METALS OF THE PROPERTY OF

# PLANT CITY INTERNATIONAL PETROLEUM CORP, 402 N MICHIGAN STREET 33566

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS CHRICD BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

FLORIDA

MASTE DISPOSAL SITE DIRECTORY

FLORIDA

PLANT CITY

PLANT CITY PROSPHATE COMPLEX, POST OFFICE DRAWER L 33566

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 201,957 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAN), INGRGANICS AND HISCELLANGUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS AND TOTHE LUCKTAGODIZED METMODS.

PORT SAINT JOE

ALLIED CHEMICAL CORPORATION, HIGHWAY 71 P.O. BOX 68 32456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 36 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL NETHODS OF DISPOSAL INCLUDE PITTS, PONDS AND LAGOODT.

PORT SAINT JOE

CITY OF PORT ST JOE PROPERTY, KNOWLES AVE. 32456

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS PUBLICLY GRIED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INORGANICALLY AND INORGANICAL AND INORGANI

SAINT MARKS

INCINERATION AND OPEN BURNING, INTERSECTION US 98 AND SR 363 32355

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 75 HAMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INGRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INCLINERATION AND OTHER UNCATAGORIZED METHODS.

SAINT MARKS

ON SITE BURIAL PITS, INTERSECTION SR 363 AND US 98 32355

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 24 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TIS, PONDS AND LAND FAMPHING.

SEFFNER

TAYLOR ROAD SITE, TAYLOR RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS TRONDED ORGANICALLY AND INORGANICALLY, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN MINICH MINICIPAL MASTE IS CO-DISPOSED.

TAMPA

CITY INCINERATOR, ADAMO DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1941. AT THIS OF USE, SITE MAS DOWED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANGFILL IN HAICH MANICIPAL MASTER IS CO-DISPOSED.

TAMPA

CITY OF TAMPA, MEMORIAL HHY & CYPRESS AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1954. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY

FLORIDA

TAMPA PLANT SITE-CLOSED, 2009 ORIENT ROAD 33619

ELEMPTO A

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1977. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 1 NUMBER OTWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121 AND GREANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LACGOMS AND INCIDERATION.

TAMPA PLANT SITE-OPEN, 2009 ORIENT ROAD 33619

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED S 6.3 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

TAMPA TAMPA PLANT. 1808 N 57TH STREET 33619

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MATE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.29 HUNDRED TONS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY). ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCLATAGORIZED METHODS.

TARPON SPRINGS TARPON APRINGS PLANT-CLOSED, ANCLOTE ROAD P.O. 80X 1204 33589

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,001 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), INORGANICA AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INVOLUTERIAL MASTE LAMPFILL AND PITS, POWDS AND LAGOOMS.

TARPON SPRINGS TARPON APRINGS PLANT-OPEN, ANCLOTE ROAD P.O. BOX 1204 33589

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO MAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.004 HANDRED TOMS. CHEMICAL COMPRIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 121, HEAVY METALS AND TRACE HETALS ISONOTED ORGANICALLY), AND INGRANICALLY), INORGANICS AND MISCELLANDOUS MASTE MATERIAL. HETHOSS OF DISPOSEL INCLUDED INCLUDE INCLUDENTAL MASTE LANDFILL AND PITS, POIDS AND LAGOUNS.

TELOGIA PLANT PROPERTY. LIBERTY COUNTY

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 0.45 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

HARDEE PHOSPHATE COMPLEX, P.O. 80X 1549 3387

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN HIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MAST EDSPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 112 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM) AND INORGANICS. METMODS OF DISPOSAL INCLUDE UNCATAGORIZED METMODS.

MHITE SPRINGS #1. GYPSUM STACK, P 0 BOX 300 32090

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1564 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASIE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPOPTED AS 100,807 HURRIED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 121. HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

FLORIDA

WASTE DISPOSAL SITE DIRECTORY

FIGRIDA

MHITE SPRINGS

92 GYPSUM STACK. P D BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 36,998 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE METALS REPORTED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCLAFORIZED METHODS.

UNITE SPOINTS

SITE 01, P 0 BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.03 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRIGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE ORGANICAL MASTE LAMPILL AND DRUPPIED MASTE LAMPILLA.

MHITE SPRINGS

SITE #10, P O BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDROAMICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMBFILL.

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SITE 811, P O BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1971 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT PEPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE ORUTHED MASTE LAMOFILL.

WHITE SPRINGS

SITE 812, P O BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (HITH PM < 31. ORGANICS AND INORGANICS, METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL MAD DRUMEND MASTE LANDFILL.

WHITE SPEINGS

SITE 02, P 0 BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1972 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.16 HUNDRED TONS. CHEMICAL COMPONIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE ORUPHED MASTE LANDFILL.

WHITE SPRINGS

SITE 83, P 0 BOX 300 320%

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.08 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE DRUWHED MASTE LANGFILL.

WHITE SPRINGS

SITE 84, P O BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USEFORD DISPOSAL FROM 1965 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PN < 31), ORGANICS, INFORMACE AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE INSCLUDENCE LANGING AND OFFICE AND OFFICE

WASTE DISPOSAL SITE DIRECTORY

FLORTDA FLORTOA

WHITE SPRINGS

SITE 85. P Q BOX 300 32094

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. SITE IS NO LONGER IN USE. ABOUNT OF CHEHICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE MAS NOT REPORTED. CHEHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH MY 4). METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPTILL.

WHITE SPRINGS

SITE 86. P 0 BOX 300

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST, SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL.

WHITE SPEINGS

SITE ST. P D BOY 300 APAGE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USE FOR DISPOSAL IN 1975 AT LATEST. SITE IS NO LOWGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF ATTHIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DOSPOSED AT THIS SITE INCLUDE METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL.

MATTE SPRINGS

SITE MA. P.O. BOX 300 32094

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. SITE IS NO LONGER IN USE. ANOUNT OF CHRISTICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). METHODS OF DISPOSAL INCLUDE MONO INCUSTRIAL MASTE LANDFILL.

WHITE SPRINGS

SITE #9, P @ BOX 300 32096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1977 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE
DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

UNREPORTED

BROLD AND COMPANY DUMP. NORTH BROWARD COMPANY 33061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. AT TIME OF USE, SITE MAS FUBLICLY DINED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INORGANICALLY!, ORGANICS AND INOPGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

#### HASTE DISPOSAL SITE DIRECTORY

GEORGIA

ALBANY

# CITY OF ALBANY-LANDFILL, FRONT STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1965 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BOS OLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL NOLUCIDE FROM INDUSTRIAL MASTE LAMPILL.

ALBANY

# COMPANY PROPERTY, 1220 GILLIONVILLE ROAD 31707

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THROUGH 1976 MAS REPORTED 8 750 HUNDRED TOIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (NITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INCRGANICALLY) AND INCRGANICALLY AND INCRGANICALLY AND INCRGANICALLY AND INCRGANICALLY AND INCREMENTAL MASTE

ALBANY

# HOLDING POND FOR SCRUBBER MATE, OLD LEESBURG RD.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1.136 HUNDIRGO TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH 121 AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND REPORTED AND REPORTED THE THROUGH TO THE PROPERTY OF THE PROPERTY OF

ALBANY

#### MUSGROVE PROPERTY, OAKRIDGE DRIVE 31707

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS DUMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING HOLDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INSPRANTCS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL AND PITS, PONS AND LAGOOMS.

ALBANY

# SHIFT AGRI. CHEMICALS CORP., P.O. BOX 1948 - NORTH JACKSON ST. 31702

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE LYCATAGORIZED METHODS.

ATLANTA

# BANKHEAD LANDFILL, 3085 BANKHEAD HMY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN HITS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 0.32 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUPTED MASTE LANDFILL.

ATLANTA

# BORDEN CHEMICAL, NEAR MESTVIEW CEMETARY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN JSED FOR GISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS IEDHOED ORGANICALLY AND INORGANICALLY), ORGANICS: AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL ARE NOT KNOWN.

ATLANTA

# BROWNING-FERRIS INDUSTRIES OF, 3085 BANKHEAD AVENUE 30336

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USES, SITE MAS DEVERTANTE CONCERN THERE OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SUPPLY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE CISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MEMICIPAL MASTE IS CO-DISPOSED.

GEORGIA GEORGIA MASTE DISPOSAL SITE DIRECTORY

ATLANTA

### CTTY OF ATLANTA-CASCADE BOAD 1. CASCADE BOAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY CAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDIGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANSFILL IN MHICH MUNICIPAL WASTE IS -DISPOSED.

### FULTON COUNTY HERCK ROAD LANDF, HERCK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHIRC. SITE IS STILL
BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS.
(BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCILLARD MASTE MATERIAL. METHODS
OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSEO.

### INTERNTL MINERALECHEMICAL CORP, 1611 DAK AVENUE-

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND HEAVY METALS AND TRACE RETALS INDOMED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

ATLANTA

#### M & J SOLVENT, P.O. BOX 19073 STATION H

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OMICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METHODS OF DISPOSAL INCLUDE REPPOCESSING AND/OR RECYCLING.

ATLANTA

#### H & Y SOLVENTS, 1577 MARIETTA RO NA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS GOIDD BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEMOY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY). RGANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

ATI ANTA

# W.H. ALLGOODS LANDFILL, BROWNS HILL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS EDURED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

# WESTVIEW LANDFILL INC., 1680 GORDON ST. S.W.

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH < 2), HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INDIGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGGONS AND INCINERATION.

AUZISTA

#### ACIDULATION SUMP, 940 HOLLY POND ROAD 30903

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1911 TO 1953. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 3). METHODS OF DISPOSAL INCLUDE PITS, POROS AND LAGOONS AND REPROCESSING AND/OR PECYCLING.

SECRETA

MASTE DISPOSAL STYP DIRECTORY

SECRETA

AUGUSTA

AUGUSTA PLANT, MARVIN GRIFFIN PD, P.O. BOX 1473 30903

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL COMPONENTS OF HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REFORTED AS 0.25 HINDRED TORS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PN < 3) AND HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY). METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

AUGUSTA

AUGUSTA PLANT, MARVIN GRIFFIN ROAD 30906

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 7 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), INDREAMICS AND MISCELLANEOUS MASTE MATTERIAL. METHODS OF DISPOSAL INCLUDE HOMS INDUSTRIAL MASTE LANDFILL.

AUGUSTA

AUGUSTA PLANT SITE, COLUMBIAN HITROGEN ROAD

SITE IS LOCATED ON FROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 235 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PH < 31, HEAVY METALS AND TRACE HETALS (BONDED CRGANICALLY), INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL AND PITS, POYDS AND LAGGONS.

AUGUSTA

COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEING USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE IS SITE MAS PUBLICLY DANCED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12): INDIGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDILL AND LANDILLIA NO LANDILLIA MASTE MASTE IS CO-DISPOSED.

AUGUSTA

DUMP NO 1, MHY LOOP 56 SO OF BUSH FLD 30906

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 015903AL FROM 1965 TO 1971. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. AMOUNT OF CHEMICAL FROCESS NASTE 0159036D OF AT THIS SITE INFOUNDEN 1978 HAS REPORTED AS 170 HURDRED DOWS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY) AND INGRGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

AUGUSTA

DUMP NO 2, HAY LOOP 56 SO OF BUSH FLB 30906

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FORM 1971 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF HEHICAL PROFESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 150 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS ALD TRACE HETALS (BOYDED GROWICALLY AND INORGANICALLY) AND HORGANICAL METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LAMPILL.

AUGUSTA

DUMP NO 3, KHY LOOP 56 SO OF BUSH FLD 30906

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF HERICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 HUMORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED GRGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY A

AUGUSTA

DUMP NO 4. HWY LOOP 56 SO OF BUSH FLD 30906

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS & HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS HONDED ORGANICALLY AND INGRGANICALLY) AND HORGANICS. HETHODS OF DISPOSAL INCLUDE PITS. POINDS AND LAGOONS.

MASTE DISPOSAL SITE DIRECTORY GEORGIA

GEORGIA

# AUGUSTA YOUNGBLOOD'S, 2275 MINDSOR SPRING ROAD 30906

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT THE OF USES, SITE MAS CHAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY ILLEUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDEGRANCS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILM.

AUSTELL ARRIVEC CORP., INDUSTRIAL PARK

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1966 TO 1979. AT TIRE OF USE, SITE MAS OWNED BY PRICE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). OPGANICS, INDRGANICS AND HISCELLANEOUS MASTE HATEPIAL. HETMODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

AUSTELL CITY DUMP, ADDRESS UNREPORTED 30001

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1954 AT EARLIEST. AT TITLE OF USE, SITE MAS PUBLICLY CHIEFO. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

AUSTELL POLYMERS DIV.-AUSTELL PLANT, 103 PARK STREET 30001

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISFORAL FROM 1954 TO 1976. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 43 HUMBRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BOUNDED ORGANICALLY AND TROCKED AND THE STANDARD ORGANICALLY AND TRACE METALS HOUSED ORGANICALLY AND TROCKED AND THE STANDARD ORGANICALLY AND THE METALS HOUSE HAD BEEN AND THIS SITE OF THE METALS HOUSE OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LAMBETLE HADDETLE.

BAINBRIDGE BAINBRIDGE MILLS, US 027 31717

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPORTED AS 55 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

BAINSRIDGE DECATUR CO INDUS PARK LANDFILL, DECATUR COUNTY INDUSTRIAL PARK, US 027 31717

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY GAMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

BAINBRIDGE DECATUR COUNTY - LAND FILL, SPRING CREEK ROAD 31717

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

BAXLEY FRP COMPANY (SUBSIDIARY), U.S. HWY 341 EAST 31513

SITE IS LOCATED ON FRODERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,384 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MASE LAMPFILL MAND FITS, POLICY AND LACOT WITH THE METHOD TO THE METHOD THE METHOD THE METHOD THE METHOD THE METHOD TO THE METHOD THE METHO

CECTRATA

# HASTE DISPOSAL SITE DIRECTORY

GEORGIA

#### BRUNSMICK

#### BRUNSMICK PLANT SITE, COOK AND L STREETS 31520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1980 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 170 HUBBORD TORS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDO ORGANICALLY AND INORGANICALLY), ORGANICS, INGRANICS AND HISCELLANEOUS MASTE MATERIAL. RETMODS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LAMPFILL, PITS, POYEDS AND LAGOOMS, INCIMENTALISM, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED HETMODS.

#### REI DISTRICK

### BPUNSMICK MORKS. OLD DIXIE HIGHWAY (P.O. BOX 1558) 3152

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 19%8 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 45 HURDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 121, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOFANICALLY AND INDOFANICAL MASTE LAMOFILL, PITS, PORDS AND LAGOONS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

### BRUNSHICK

#### CATE POAD LANDFILL. 0.5 MILES N OF CATE RO BAPTIST CHURCH 31520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY ONNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICS. INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### RELINSHICK

### T STREET DUMP, WEST END OF T STREET 31520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1973. AT THE OF USES, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDORDANICALLY), CREANICS, INOPGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUNNED MASTE LANDFILL, LANDFILL IN MHICH METHODS AND MISCELLANDFOLD AND INCLINERATION.

# ARIDISHICK

# 009 LANDFILL, BENEDICT RD NEAR ALTAMA AVE 31520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OBMED BY CHEMICAL COMPANY INCLUDED BE IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 193 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BORDED OPGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METMODS OF DISPOSAL NACULOR MONO INDUSTRIAL MASTE LANDILL.

# BENDASHICK

# ATH STREET LANDFILL, 4TH STREET AND OLD BRUNSHICK AIRPORT 11520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 1: ANOMN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE HAS EVALUATED ON SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVY METALS AND TRACE METALS (BOODED ORGANICALLY AND THORGANICALLY), ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MENICIPAL MASTE IS CO-DISPOSED.

# CALHOUR

# ARTIZANS PLANT SITE, RIVER POAD 30701

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATHENT (EG.: HEUTRALIZATION).

### MASTE DISPOSAL SITE DIRECTORY

GE CORGIA

## CALHOUN

#### CALHOLNAGORDON COUNTY LANDFILL, ROUTE 04 30701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INOPGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND OTHER UNCATAGORIZED. METHODS.

#### CALUMIN

# CALHOUNAGORDON COUNTY LANDFILL, KIRBY RD 30701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1974. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. HETHODS OF DISPOSED AT CHEMICAL COMPONENTS OF MASTE TO SEPOSED THE IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND OTHER UNCATAGORIZED HETMOSE.

# CEDAR SPRINGS

# CEDAR SPRNG PL STE SLUDGE PORD, ADDRESS LAGREPORTED 31732

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 63 MURGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY METALS AND TRACE METALS BROWDED ORGANICALLY AND INTROGRATICALLY AND

#### CEDAR SPRINGS

### GREAT SOUTHERN CORPORATION, ADDRESS LINEPORTED 31732

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMMEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDROBANICALLY AND INDROBANICALLY AND INDROBANICALLY AND INDROBANICAL HETALS (BONDED ORGANICALLY AND INDROBANICAL METHODS OF DISPOSAL ARE NOTABORN.

### CEDARTON

# CITY OF CEDARTOWN GA LANDFILL, EAST AVENUE 30125

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USES, SITE MAS OMNEO BY BRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LAMOFILL, DRUMPHED MASTE LAMOFILL AND LAMOFILL IN MEICH MUNICIPAL MASTE IS CO-DISPOSED.

# CEDARTOLIN

# DIAMOND SHAMPOCK CORPORATION, 701 HISSAHICKON AVE 30125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DIS-POSAL IN 1977 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DIS-POSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DIS-POSE AT THIS SITE INCLUDE ORGANICS. METHODS OF DIS-POSAL INCLUDE HONO INDUSTRIAL MASTE LAWFILL, DRUMHED MASTE LAMFILL, PITS, PONDS AND LAGOOMS, TREATMENT (E.G.: NEUTRALIZATION) AND REPORCESSING AMOUNT RECYCLING.

# CEDARTONN

# PASTURES (VARIOUS), CEDARTOWN VICINITY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE HAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOUNDED ORGANICALLY AND INORGANICS.) HETHOUS OF DISPOSAL INCLUDE WIGHTHOUSE.

# CEDARTON

# POLK COUNTY GEORGIA LANDFILL, ROCKHART ROAD 30125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1973 TO 1976. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS INITH PM < 3), BASE SOLUTIONS INITH PM > 12), HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDEGANICALD AND HISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LARDFILL AND LANDFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

GEORGIA HASTE DISPOSAL SITE DIRECTORY GEORGIA

## CHAMBLEE DEKALB COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS PUBLICLY CHEED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE ORGANICS. NETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN MHICH MENICIPAL MASTE IS CO-DISPOSED.

#### CHENANGO COUNTY BAINBRIDGE-AFTON-GUILFORD-SIDN, CHENANGO COUNTY, RDA DZ

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE WAS CURSED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING WILLDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONING OF THE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BEDIDED CREAMICALLY AND INDOPANICALLY), ORGANICS, INORGANICS AND HISCELLARECUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN MHICH HURLICIPAL MASTE IS COLISPOSED.

### CLAPKSTON TOPHY DUNCAN, 751 N INDIAN CREEK DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT THE OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREMNICALLY), ORGANICS, INDREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR

### COLLEGE PARK BORDEN CHEMICAL, SULLIVAN RD 30349

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY), ORGANICS, INDRGANICS AND RISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

### COLLEGE PARK ROLLING HILLS LANDFILL, 870 SULLIVAN ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (ECHDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCOGRANCS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAUDFILL AND LAWFILL IN MILECH MAJORIPAL MASTE LAUDFILL OF MAJORIPAL MAJORIPAL

# CONLEY BROWNING FERRIS INDUSTRIES OF, HENDRICO ROAD 30027

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# COVINGTON CITY OF COVINGTON LANDFILL, ATRPORT ROAD 30267

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1907 TO 1977. AT TITHE OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. INORGANICS AND HISCELLAWEOUS HASTE PATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAWDFILL AND LANDFILL IN WHICH PHANICIPAL MASTE IS CO-DISPOSED.

# COVINGTON NEWTON COUNTY LANDFILL, C/O COUNTY COMMISSIONER COURTHOUSE 30209

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY GAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREAMICS, INGRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAJICH MANIELFAL MASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY

GEORGIA

GEORGIA

COVINGTON

MENTON COUNTY LANDFILL, LACKEY ROAD 30209

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE LAMOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

DACHILA

HR. HCCLUSKEY'S FARM-RAVINE, GWINNETT CTY ROUTE #1 30211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1964. AT TIME OF USE, SITE MAS CHINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE METALS (GONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEPURED MASTE LANDFILL.

DALTON

CHEM PROCESS OF GA PROP MILL C. CORONET DRIVE 30720

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS BEPORTED AS 1, 502 MANDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY IND INDEGANICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

DALTO

CITY OF DALTON SANIT LANDFILL, UNDERHOOD ROAD 30720

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CYGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL HALD HALCH PARTICIPAL MASTE IS CO-DISPOSED.

DALTON

DALTON, 1468 PROSSER DRIVE 30720

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 42 HURDED TOWNS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INCUSTRIAL MASTE LANDFILL, DRUBHED MASTE LANDFILL, PITS, PONDS AND LAGGONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

DALTON

DALTON LANDFILL, ADDRESS UNREPORTED 30720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBOFILL IN MAICH HUNICIPAL MASTE 1S CO-DISPOSED.

DALTON

SOUTHEASTERN WASTE TREATMENT, P.O. BOX 1697 30720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE INCINERATION, AND OTHER UNCATAGORIZED HETMODS.

DECATUR

CRYMES LANDFILL, ADDRESS UNREPORTED 30034

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1977. AT THE OF USE. SITE HAS DWIRED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE IS STITLE IS SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LAMFILL.

GEODGTA

# MASTE DISPOSAL SITE DIRECTORY

GEORGIA

DOUGLASVILLE

ARIVEC CHEMICAL, P O BOX 54 30133

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE HAS DIAND BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBDRIDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

EAST POINT

ALLIED CHEMICAL CORPORATION: 1427 CENTRAL AVE. 30344

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 128 MANORED TOILS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGREANICALLY) AND INGREANICALLY INCLUDE THE STITE PROPERTY.

EAST POINT

ATLANTA UTILITY WORKS TON HOOR, 1504 HASHINGTON AVE. 30344

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE WACKTAGED/IZED METHODS.

FAST POINT

CROSBY STEVENS CO. 1645 CENTRAL AVE. 30344

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1965. AT TIME OF USE, SITE MAS GMORD BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE RETALS (BOYDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICAL HAVE THE ORD INDUSTRIAL MASTE LAUFILL.

FAST POINT

H.C. MEREDITH CO., 2335 LAWRENCE ST. 30344

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL OF DISPOSAL ARE NOT KNOWN.

FOREST PARK

ROLLING HILLS LAND FILL-JONES, P.O. BOX 428 - SULLIVAN ROAD 30050

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1977. AT TIME OF USE, SITE NAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED. IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (BITH PH > 12), HEAVY METALS AND TRACE HETALS (BRONDED ORGANICALLY), ORGANICAL WITH ORGANICAL WASTE MASTE MASTE MASTE MASTE MASTE MADERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPPHED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE MASTE OF DISPOSAL

FULTON COUNTY

B.F.I. LANDFILL, MATTS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITE IS SITE IS SITE IS CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE THEO HOUSTRIAL MASTE LAMPFILL.

GARDEN CITY

CLIFTON EQUIPMENT RENTAL CO. L. BIG HILL ROAD 31408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED GREANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

WASTE DISPOSAL SITE DIRECTORY GEORGIA

SARDEN CITY GARDEN CITY PLANT, FOLDMATION TRACT 31408

CENTRETA

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL FROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.69 NUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

SARDEN CITY M.C.ANDERSON INC. PROPERTY, HIGHWAY 21 BOX 7034 31408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY TRUCUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL METHODS OF DISPOSAL ARE NOT KNOWLD.

GARDEN CITY ROMINE EQUIPMENT RENTAL INC., HIGHWAY 21 31408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROMINICALLY) AND INFORMANICS. HETHOUS OF DISPOSAL MER NOT KNOWLD.

GARDEN CITY W.A. PORTER PROPERTY, HIGHWAY 17 31408

SITE 18 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1975. AT THE OF USE, SITE MAS ONNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEATLS AND TRACE HETALS (BORDED OPGANICALLY AND UNDROMINGLALLY) AND INGROMICAL PROPERTY OF DISPOSAL ARE NOT KNOWN.

GORDON SERVICE CO., INC., P.O. BOX 433

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INQUSTRIAL MASTE LANDFILL AND DRUMFIED MASTE LANDFILL.

GRIFFIN GRIFFIN/SPALDING CO LANDFILL, GRIFFIN/SPALDING PUBLIC HORKS-SANITATION 30224

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MAICH MARICIPAL MASTE IS CO-DISPOSED.

SMINNETT COUNTY CRYMES ENTERPRISES INC., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUPPHED MASTE LAMPFILL.

HAZLEHURST "OLD" CITY LAND FILL, OFF MCEACHIN LANDING ROAD 31539

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1974. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CREMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL DUCLUDE LANDFILL IN MATCH MUNICIPAL WASTE IS CO-DISPOSED.

PRINCIPAL ETT ETTETTET

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STITE OF MOTH LOWING ON PROPERTY OF CHEMICAL PLANT PARTICIPATING ON SUPPLY, BUT IS NOWN TO MAKE \$250 LOSS FOR STUDYING PROPERTY IN THE LATTING OF LISE. STITE AS CAMES IT PROTECTIONS OF CHEST THAN CHEMICAL PROPERTY OF LISES. STITE IN CLUMPES OF LISES CONTINUED OF THE SUPPLY OF LISES OF LISES OF CHEMICAL CONTINUES OF LISES OF LISES OF LISES OF CONTINUES AND CONTINUES AND CONTINUES OF LISES OF LISES OF CONTINUES OF LISES OF CONTINUES OF LISES OF LISES OF CONTINUES OF LISES OF LI

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WHITES LINCESCO, DOLD SPECIES POAR SETST

STITE IS NOT BOUNTED ON PROPERTY OF OPERTICAL PLANT PARTICIPATING IN SUPPEY, BUT ITS INDIAN TO HAVE MEEN LAST FOR DISPOSAL DUPDING 1972. AT TOTE OF USE, SITTE ALS DAKES &F PROLITE CONCERN OTHER THAN DESIGNAL COMPANY DECLUSES IN THIS SUPPEY. IT IS POSSIBLE OFFICE OF CLOSED. DISPOSAL COMPONENTS OF MATERIAL STRAIGHT AND STITE STRAIGHT AND DEPOKATION OF DISPOSAL DECLUSE HOND DECUMPAGE. AT THE WASTE STRAIGHT AND OPPHYSICAL METERS AND DECLUSE HOND DECUMPAGE. METERS AND DECLUSE HOND DECUMPAGE.

APPRECIAL

APROLOS LANOFILLA DE APROLO POAD 31245

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERIES, BUT IS SNOWN TO MAKE MESS AND FOR COSMOLE FROM 1975 TO 1979. AT THE OF USE, SITE BUS CANCED BY PRIVATE CONCERN OTHER THAN MEDICAL COPPARY DOCUMED BY PRIS SERIES, STITE BY SERIES USED USED CONTINUE COMPONERS OF MASTE MINISTER MADE IN THIS STITE DOCUMED COMMISSION METHODS OF DISPOSED DOCUMENTS FOR MASTE MADE IN MEDICAL MASTE IS CONCERNED TOUR THAN MASTE MADE IN MEDICAL MASTE IS CONCERNED.

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CLAFFOR COURTY LANCETELL, MAY: 83

SITE IS NOT LOCATED ON PROPERTY OF OPERICAL PLANT PARTICIPATING IN SURVEY, BUT IS FROM TO HAVE BEEN JEST POP CISPOSAL FORM 1874 TO 1879. AT TITLE OF USE, SITE MAS PLANTICLE CRED. SITE IS STILL BEING JEST, CHITCAL COPPORATE OF MISTE CISPOSED AT THIS SITE INCLUDE OFFARIES. METHODS OF DISPOSAL FOULDER MISTER INCUSTRIAL MASTERS CONDEPOSED.

ORGIA MASTE DISPOSAL SITE DIRECTORY GEORGIA

#### HACON ALLIED CHEMICAL CORPORATION, 4652 MEAD RD. 31202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1948 TO 1879. SITE IS SITL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 28 HUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOUDED OPGANICALLY AND INDRGANICALLY) AND INDRGANICAL METALDS OF DISPOSAL INCLUDE PITS, POINDS AND LEGODAL

MACON FICKLIN AND MALKER PROPERTY, 4100 BLOCK MEAD FOAD, IMI EAST OF ALLIED 31206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL DURING 1978. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSSO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS 180/00ED ORGANICALLY AND INTROBANICALLY AND INTROBANICAL WITHOOS OF DISPOSAL INCLUDE WAS ALKADORIZED HETHOOS.

MACON PRESTRESSED CONCRETE CO., 4496 MEAD ROAD 31206

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCEND OTHER THAN CHEHICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER BUT USE. CHEHICAL COMPANIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOYDED GREANICALLY AND INORGANICALLY) AND LORGANICALLY AND INORGANICALLY AND INORGANICALLY AND LORGANICALLY AND INORGANICALLY AND INORGANICALLY AND LORGANICALLY AN

MARIETTA COSS COUNTY LANDFILL, COUNTY FARM ROAD 30060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY ORIGIN. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS FROM OF DISPOSAL INCLUDE LANDFILL IN MAICH METALS, LINGUAL ELECTRICAL INCLUDE LANDFILL IN MAICH METALS INCREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH METALS IS CO-DISPOSED.

MARIETTA COBB COUNTY SOLID MASTE PLANT, COUNTY FARM ROAD 30060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPDIMICS. HETMOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MARIETTA KOPPERS COMPANY, INC., 646 OMENBY DRIVE 30061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROPOCESS MADE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.18 HUNDRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE METALS BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

NASHVILLE COUNTY FARM (CITY LAND FILL), OLD VALDOSTA ROAD 31539

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY ORNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

NASHVILLE ENIGHA ROAD (COUNTY LAND FILL), ENIGHA ROAD 31639

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS PUBLICLY DWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

SFRESTA

# HASTE DISPOSAL SITE DIRECTORY

GEORGIA

NASHVILLE

#### HOMERVILLE HWY (CO LANDFILL), HOMERVILLE HIGHWAY 31639

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HANGIDAL MASTE 19 CO-DISPOSED.

NASHVILLE

## TIFTON ROAD (CITY LAND FILL), TIFTON ROAD 31639

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH HUNICIPAL MASTE IS CO-DISPOSED.

NELLISTER

### JOHN SMITH DISPOSAL SITE, JOHN SMITH ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUED ROMAGES AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

ROCKHART

# GOODYEAR ROCKMART PLANT INCINE, ADDRESS UNREPORTED 30153

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE WAS DURING BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROPERS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4,28 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE INCLUDERATION.

ROME

# LANDFILL (ON SITE), CHATILLON ROAD 30161

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1986. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1977. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INGROANICALLY), ORGANICS, INORGANICAL ON HISCELLANCOUS MASTE MATERIAL. HOLOOS OF DISPOSAL INCLUDE MIXED THROUGH HASTE LANDFILL, ORRHHED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLURERATION.

ROME

# ROHE CITY LANDFILL, POTS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY DWHED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOINDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL AND LAMOFILL IN HAMICH MUNICIPAL MASTE IS CO-DISPOSED.

SAINT HARYS

# SAINT MARYS LANDFILL, ADDRESS UNREPORTED 31358

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BRONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INOPGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

HAMMANAR

# ALLIED CHEMICAL CORPORATION, BRAMPTON ROAD 31402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BOUNDED ORGANICALLY AND INCRGANICALLY AND INCRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

GAVALBIAL

SECRETA

AMERICAN CYANAMID CO., P.O. BOX 368-DEPTFORD TRACT 31402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1978. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEROPTED AS 3,630 HUNDRED TOMS. SHETICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND HORGANICALLY), INOGRANICA AND HISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, TREATMENT (EG.: NEUTRALIZATION) AND PEPROLESSING AND/OR RECYCLING.

SAVANNAH

SAVANNAH. PO BOX 2249 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1962 TO 1968. AT TIME OF USE, SITE MAS GUISED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS FORSIBLY DEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 30 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1976 MAS REPORTED AS 30 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1976 MAS REPORTED.

RAVANNAM

SAVANNAH, PD BOX 2249 DLD LOUISVILLE ROAD 31402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1931 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAN REPORTED AS 490 HUMBER TOWN. CHEMICAL COMPOSITIEST OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL, BRUNTED ANSTE LAMPFILL AND FILL AND FILL ORDATED MASTE LAMPFILL AND FILL AND

SAVANNAH

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE WAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL ARE NOT KNOWN.

CAVANNAU

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS CHINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY THICLUDED IN THIS SURVEY. SITE IS POSSELY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HAMMAVAR

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1963. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE

SAVANNAH

SAVANNAM, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1972. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

RAVANNAN

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

### MASTE DISPOSAL SITE DIRECTORY

CEORGIA

SAVANNAH

# SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL AFF NOT KNOWN.

RAVANNAH

### SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

SAVANNA

### SWIFT AGRI. CHEMICALS CORP., 1260 LATHROP AVENUE 31401

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THROUGH 1978 HAS PEPORTED AS 5 HUNDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED MOUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, MCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR REVICLING.

STERLING GLYNN CTY NEW STERLING LANDFILL, 2.5 HL E OF HIGHWAY 341 ON NEW HGMY 99 3152

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS LEONGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CONDITIONED.

STERLING GLYNN CTY OLD STERLING LANDFILL, 1.5 HI E OF HWY 341 ON OLD HWY 99 31520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE METALS (BONGER ORGANICALLY AND INORGANICALLY), ORGANICS, NOORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

TIFTON

# ACIDULATION POND, FERRY LAKE ROAD 31794

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1970. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOURDE 1975 MAS REPORTED AS 2 MURDING TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND PEPROCESSING ANDOR RECYCLING.

TUCKER

# BEN GOBER LANDFILL, MIMOSA ESTATES GHINNETT CO 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MASTE LANDUSTRIAL MASTE LANDFILL AND DRUMMED WASTE LANDFILL.

TUCKER

# CRYMES LANDFILL, 6321 LAWRENCEVILLE HMY 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS DEARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED HASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-0-DISPOSED.

MASTE DISPOSAL SITE DISECTORY

SFORSTA

SECRGIA

TUCKER

CRYMES LANDFILL, 6180 LAMRENCEVILLE KWY 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1976. AT TIME OF USE, SITE MAS GOINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

neveo CD

CRYMES LANDFILL, 6160 LAMRENCEVILLE HMY 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1977 TO 1979, AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRUMED HASTE CAMPFILL.

VALDOSTA BARKER CHEMICAL COMPANY, AZELEA CITY IND. PARK 316

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT THE OF USES, SITE HAS GENED BY PRIVATE CONCENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSEO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

VALDOSTA RAMSEY SALVAGE, BOX 359, ROUTE 02 31601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT THE OF USE, SITE MAS DURING BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANDERS. AND MISCELLANDERS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

HOODBINE HOODBINE, P.O. BOX 428 31569

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 138 HUMBED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCRGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, DRIVEN AND LAMOFILL, PITS. POWED AND LAGOOMS, INCINERATION AND OTHER UNCLEAGORIZED HEMOS.

### MASTE DISPOSAL SITE DIRECTORY

GEORGIA

#### CHAMBLEE

#### DEKALB COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

### CHENANGO COUNTY

BAINBRIDGE-AFTON-GUILFORD-SIDN, CHENANGO COUNTY, RDA 82

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THIE OF USE, SITE MAS CHAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOUNDED ORGANICALLY), ORGANICAL HITH PH > 120, HEAVY HETALS AND TRACE HETALS (BOUNDED ORGANICALLY AND INOPGANICALLY), ORGANICAL HORDORY ORGANICALLY AND INOPGANICALLY ORGANICALLY AND HOSPETIAL HETMOSS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, DRUMMED HASTE MASTE MASTE MADERIAL HASTE SENDER.

# CLARKSTON

### TORRY DUNCAN, 751 N INDIAN CREEK DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT THE OF USE, SITE MAS CARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR PETYLLING.

#### COLLEGE PARK

### BORDEN CHEMICAL, SULLIVAN RD 30349

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOUBED ORGANICALLY AND INGOGNICALLY), ORGANICS, INGOGNICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

### COLLEGE PARK

# ROLLING HILLS LANDFILL, 870 SULLIVAN ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND MINICH MIXED INDUSTRIAL MASTE LANDFILL AND MINICH MINICH MUNICIPAL MASTE IS CO-DISPOSED.

# CONLEY

# BROWNING FERRIS INDUSTRIES OF, HENDRICO ROAD 30027

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# COVINGTON

# CITY OF COVINGTON LANDFILL, AIRPORT ROAD 30267

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1987 TO 1977. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, IMPRICANCES AND HISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL THICLUDE MIXED INQUSTRIAL MASTE LANDFILL AND LANDFILL THE WHICH MANICIPAL MASTE SECOISPOSED.

# COVINGTON

# NEWTON COUNTY LANDFILL, C/O COUNTY COMMISSIONER COURTHOUSE 30209

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY CAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MEMICIPAL MASTE IS CO-DISPOSED.

GFORGIA MASTE DISPOSAL SITE DIPECTORY GEORGIA

COVINGTON NEWTON COUNTY LANDFILL, LACKEY ROAD 30204

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHOICD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

DAGULA MR. MCCLUSKEY'S FARM-RAVINE, GHINNETT CTY ROUTE 81 30211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO MAVE BUSINESS OF DISPOSAL FROM 1961 TO 1964. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (SOMEDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DURHTED MASTE LAMPFILE.

DALTON CHEM PROCESS OF GA PROP MILL C. CORONET DRIVE 30720

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1, 502 HUNGRED 1078. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORDANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

DALTON CITY OF DALTON SANIT LANDFILL, UNDERHOOD ROAD 30720

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1976. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OWGANICS, INORANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL HUMELD MADEL IN MICHAEL HAS LEADOFILL AND LAMOFILL WHICH MALICIPAL MASTE IS CO-DISPOSED.

DALTON DALTON, 1468 PROSSER DRIVE 30720

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS REPORTED AS 42 HURDRED TONS. CHEMICAL COMPOSITION OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HONO INCUSTRIAL MASTE LAMBFILL, DRUFTED MASTE LAMBFILL, PITS, PONDS AND LAGOONS, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/ORD RECYCLING.

DALTON DALTON LANDFILL, ADDRESS UNREPORTED 30720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MHICK MANICIPAL MASTE IS CO-DISPOSED.

DALTON SOUTHEASTERN WASTE TREATMENT, P.O. BOX 1697 30720

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS CHINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE INCINENTS OF HASTE RETURNING AND OTHER UNCATAGORIZED HETHOOS.

DECATUR CRYMES LANDFILL, ADDRESS UNREPORTED 30034

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE. SITE HAS OMNED BY PRIVATE CONCEPN OTHER THAN BEENING LOCAPPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFFICENCY. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

### MASTE DISPOSAL SITE DIRECTORY

GEORGIA

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DOUGLASVILLE

ARIVEC CHEMICAL, P O BOX 54 30133

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS DANKED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

EAST POINT

ALLIED CHEMICAL CORPORATION, 1427 CENTRAL AVE. 30344

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONGED ORGANICALLY AND INORGANICALLY) AND INDRCANICES, HETHORS OF DISPOSAL INCLUDE PITS. PROMES AND LACOUND.

FAST POINT

ATLANTA UTILITY WORKS TOW MOOR, 1504 WASHINGTON AVE. 30344

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE MEANY RETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHOSO OF DISPOSAL INCLUDE CHEATAGERIZED HETHODS.

EAST POINT

CROSBY STEVENS CO, 1645 CENTRAL AVE. 30344

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT FARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1965. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY) AND INGRGANICS. HETMOSO OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMPILL.

---- POTH

M.C. MEREDITH CO., 2335 LAMRENCE ST. 30344

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1995 TO 1976. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

FORFST PARK

ROLLING HILLS LAND FILL-JONES, P.O. BOX 428 - SULLIVAN ROAD 30050

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1977. AT YIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS GROWDED ORGANICALLY, AND INCRGANICAL INCREMICES, INCRGANICS AND RISCELLANEOUS MASTE MARTERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL OF MASTE MATERIAL.

FULTON COUNTY

B.F.I. LANDFILL, HATTS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), ORGANICS AND INORGANICS. HETHOUS OF
DISPOSAL NICLUDE HIXD INDUSTRIAL MASTE LAMOFILL.

GARDEN CITY

CLIFTON EQUIPMENT RENTAL CO. L, BIG HILL ROAD 31408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL MASTE LANGFILL.

SECRETA MASTE DISPOSAL SITE DIRECTORY GEORGIA

GARDEN CITY PLANT, FOUNDATION TRACT 31408 GARDEN CITY

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INROUGH 1970 MAS REPORTED AS 0.50 HUNDRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. REPHOSS OF DISPOSAL INCLUDE PIES, PONDS AND LAGOOMS.

H.C.ANDERSON INC. PROPERTY, HIGHWAY 21 BOX 7034 GARDEN CITY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS OF ORS DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND THORGANICALLY I AND THORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN

GARDEN CITY POMINE EQUIPMENT DENTAL INC., HIGHWAY 21 31408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONGED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

GARDEN CITY W.A. PORTER PROPERTY, MIGHAY 17 31408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1975. AT TIME OF USE, SITE HAS GIORED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOXDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

GORDON SERVICE CO., INC., P.O. BOX 433

SITE IS NOT LOCATED ON PROPERTY OF CMENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GARRO BY PRIVATE CONCERN OTHER THAN CHRICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHRICAL COMPRINTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEAVY HETALS AND TRACE HETALS (BONDED DRGANICALLY AND INTROCHAICALLY) ORBANICS. INFOGRANICALLY AND INTROCHAICALLY INFOGRANICALLY INFOGRANIC DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL AND CRUPTED HASTE LANDFILL.

GRIFFIN GRIFFIN/SPALDING CO LANDFILL, GRIFFIN/SPALDING PUBLIC NORKS-SANITATION 30224

STIF IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ONNED. BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS BITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

**GRINNETT COUNTY** CRYMES ENTERPRISES INC., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUPHED MASTE

"OLD" CITY LAND FILL, OFF MCEACHIN LANDING ROAD 31539

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISHOSAL FROM 1951 TO 1974. AT THIS OF USE, SITE MAS PUBLICLY GAMED. SITE IS NO LOW DIN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANIC METHODS OF DISPOSED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SI INCLUDE LANDFILL IN MHICH MUNICIPAL WASTE IS CO-DISPOSED.

#### WASTE DISPOSAL SITE DIRECTORY

GEORGEA

HAZLEHURST

HAZLEHURST MILLS, ALMA HIGHWAY (U.S. #23 SOUTH) 31539

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 70 HUNDRED TONS. CHEMICAL COMPCHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INTINERATION.

HAZLEHURST

NEW CITY LANDFILL, NORTH WILLIAM STREET EXTENSION 31539

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DUNIED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

HAZI FHIRST

MASTE LATEX EVAPORATION FIELD, ON SITE OF PLANT 31539

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1978. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPOSTED AS 3.75 HUMINED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

KENSINGTON

SHAVERS FAPM, EAST OF S.R. 341 30707

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

KENSINGTON

STEEL BROTHERS LANDFILL, HMY 341 30707

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GANED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

KENSTINGTON

WHITES LANDFILL, COLD SPRINGS ROAD 30707

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE HAS CANDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL AND GROWNED MASTE LANDFILL.

LANRENCEVILLE

ARNOLDS LANDFILL, 70 ARNOLD ROAD 30245

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL DAT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HINGO INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN MNICH MUNICIPAL MASTE 15 CO-DISPOSED.

LOVEJOY

CLAYTON COUNTY LANDFILL, HHY. #3

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED HOUSTRIAL MASTE LAMOFILL AND LANGFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

WASTE DISPOSAL SITE DIRECTORY GEORGIA

GEORGIA

HACON ALLIED CHEMICAL CORPORATION, 4652 MEAD RD. 31202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPOTTED AS 28 MUJDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS IBDUDED OPGANICALLY AND INDRGANICALLY AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, POIDS AND LAGOODE.

MACTON FICKLIN AND WALKER PROPERTY, 4100 BLOCK MEAD ROAD.1MI EAST OF ALLIED 31206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOMODE OPGANICALLY AND INORGANICS.) METHODS OF DISPOSAL INCLUDES.

MACON PRESTRESSED CONCRETE CO., 4496 HEAD POAD 31206

SITE IS NOT LOCATED ON PROPERTY OF CHERICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHERICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHERICAL COMPENENTS OF MASTE DISPOSED AY THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICAL METHODS OF DISFOSAL INCLUDE MENDO INOUSTRIAL MASTE LAMPFILL.

MARIETTA COBB COUNTY LANDFILL, COUNTY FARM POAD 30060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS LEDGHED ORGANICALLY AND INDRGANICALLY!. ORGANICS, JICRGANICS AND MISCELLANGUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE LANGILL IN MICH MURICIPAL MASTE IS CO-DISPOSED.

MARIETTA COBB COUNTY SOLID WASTE PLANT, COUNTY FARM WOAD 30060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEENED USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY COMIED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREATES. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, DRUMMED MASTE LAMOFILL AND LAMOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

MARIETTA KOPPERS COMPANY, INC., 646 OHENBY DRIVE .30061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS DAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MADE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.18 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS, AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

MASHVILLE COUNTY FARM (CITY LAND FILL), OLD VALDOSTA ROAD 31539

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY DANIED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

NASHVILLE ENIGHA FOAD (COUNTY LAND FILL), ENIGHA ROAD 31639

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS PUBLICLY CHIED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

GEORGIA HASTE DISPOSAL SITE DIRECTORY GEORGIA

## NASHVILLE HOMERVILLE HMY (CO LANDFILL), HOMERVILLE HIGHHAY 31639

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ORDED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

#### NASHVILLE TIFTON ROAD (CITY LAND FILL), TIFTON ROAD 31639

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMPFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

### NELLISTER JOHN SHITH DISPOSAL SITE, JOHN SMITH ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ONNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED.

## ROCKMART GOODYEAR ROCKMART PLANT INCINE, ADDRESS UNREPORTED 3015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS DURICD BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 4.26 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS DE DISPOSAL INCLUDE INCLUMERATION.

### ROME LANDFILL (ON SITE), CHATILLON ROAD 30161

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUMPEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1029 TO 1948. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 40 NUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS HOURDED ORGANICALLY AND HORGANICALLY), ORGANICALS, INCRUDENTICS AND THE SECULATED SHASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED HOUSTRIAL HASTE LANGFILL, DRUPPHED MASTE LANGFILL, LANGFILL IN MHICH MUNICIPAL HASTE IS CO-DISPOSED AND INCINERATION.

# ROME CITY LANDFILL, POTS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEENED USED FOR DISPOSAL FROM 1929 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN HHICH MINICIPAL MASTE IS COLDSPOSED.

# SAINT MARYS SAINT MARYS LANDFILL, ADDRESS UNREPORTED 31558

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ONED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED DRGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MEICH MUNICIPAL MASTE IS CO-DISPOSED.

# SAVANNAH ALLIED CHEMICAL CORPORATION, BRAMPTON ROAD 3140

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SIRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 16 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOWNED ORGANICALLY AND INCRGANICALLY) AND INORGANICS. HETHOSO OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS.

MASTE DISPOSAL SITE DIRECTORY GEORGIA

SAVANNAH AMERICAN CYANAMID CO., P.O. BOX 368-DEPTFORD TRACT 31402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1978. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MADE DISPOSED FAT THIS SITE THROUGH 1978 MAS REPORTED AS 3.630 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BORDED DEGANICALLY) AND INDREDANCEALLY), INCREANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, TREATMENT (E.G.: NEUTHALIZATION) AND PEPPOESSING AND/OR PECYCLING.

SAVANNAH SAVANNAH, PO BOX 2249 3140

GEORGIA

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1962 TO 1968. AT THE OF USED, SITE MAS GAMED BY CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY DEEN OR CLOSED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OR AT THIS SITE THROUGH 1978 MAS REPORTED AS 30 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HERMOS OF DISPOSAL ARE NOT KNOWN.

SAVANNAH SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1931 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 400 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMBFILL, HIXED INDUSTRIAL MASTE LAMBFILL, DRUWHED MASTE LAMBFILL AND PITS, PONDS MASTE LAMBFILL, DRUWHED MASTE AMOPTIL AND PITS, PONDS MASTE LAMBFILL)

SAVANNAH SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS CHAPED BY PPIVATE CONCERN DITMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL AFT NOT KNOWN.

SAVANNAN SAVANNAN, PO BOX 2249 OLD LOUISVILLE ROAD 31462

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED.
CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT

SAVANNAH SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1963. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

SAVANNAH SAVANNAH, PO BOX 2249 DLD LOUISVILLE ROAD 314Q2

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METHODS OF DISPOSAL ARE MADE KNIBM.

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

MASTE DISPOSAL SITE DIRECTORY

SECRETA

SAVANNAH

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

SAVANNAH

SAVANNAH, PO BOX 2249 OLD LOUISVILLE ROAD 31402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE HAS DEVICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL.

CAVASSIAN

SWIFT AGRI. CHEMICALS CORP., 1260 LATHROP AVENUE 31401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5 HUNDEDD TOKS. CHEMICAL COMPONENTS OF MASTE DISFOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

STERLING GLYNN CTY NEW STERLING LANDFILL, 2.5 HL E OF HIGHWAY 341 ON NEW HIGHY 99 31520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1975 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND FILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

STERLING GLYNN CTY DLD STERLING LANDFILL, 1.5 HI E OF HMY 341 ON DLD HMY 99 31520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1975. AT THE OF USE, SITE MAS PUBLICLY DAMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HEALS RESURVED ORGANICALLY AND INDOGRAMICALLY), ORGANICS, INDOGRAMICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL AND LANOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

TIFTON

ACIDULATION POND, FERRY LAKE ROAD 31794

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1970. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED 2 PUMBRED TOMS. CHEMICAL COMPORIENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PM < 3). HETHODS OF DISPOSAL INCLIDE TITS, PONDS AND LAGGORS AND REPORTED FOR RECYCLING.

TUCKER

BEN GOBER LANDFILL, HIMOSA ESTATES GHINNETT CO 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL AND DRUMPHED MASTE LAMPILL.

TUCKER

CRYMES LANDFILL, 6321 LAWRENCEVILLE HMY 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BY PRIVATE CONCERN 1970 TO 1979. AT THE OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND OFGANICS. RETMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, ORUMNED MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-013POSED.

TUCKER CRYMES LANDFILL, 6180 LANGFENCEVILLE HWY 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1976. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF HAST EDISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED LANDFILL AND DRUTCHED MASTE LANDFILL.

TUCKER CRYMES LANDFILL, 6180 LAMRENCEVILLE HMY 30084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND MISCELLAVEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE MANDFILL AND DELEMBED MASTE LANDFILL.

VALDOSTA BARKER CHEMICAL COMPANY, AZELEA CITY IND. PARK 31601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS MNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE HAS OBJECT BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

VALDOSTA RAMSEY SALVAGE, BOX 359, ROUTE #2 31601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPENMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HAVED H

MODDBINE HOODBINE, P.D. BOX 428 31569

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ORGANICS. AND REPORTED AS 138 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. INGREAMICS AND MISCELLANEOUS WASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HOUD INDUSTRIAL MASTE LANDILL, MIXED THOUSTRIAL MASTE LANDILL, DEVELOP HOUSE TO AND LAGOOMS, INCLREATION AND OTHER UNCATAGORIZED METHOOS.

IIAHAH

### WASTE DISPOSAL SITE DIRECTORY

IIAHAH

EHA BEACH

PACIFIC CONCRETE & ROCK LANDFI, 91-402 FARRINGTON HIGHWAY 96706

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS DUNCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 15 STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED DORANICALLY AND INDROGNICALLY). ORGANICS AND INDROGNICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

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HILO RUBBISH DUMP, LEILANI STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HEIALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAWOFILL IN WHICH MENICIPAL MASTE IS CO-DISPOSED.

HONOERILL

KAILUA LANDFILL, PUBLIC HORKS DEPARTMENT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1978. AT TIME OF USE, SITE IS SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

PAR 11 117

WAIKAUPU DUMP-MAUI COUNTY DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY

IDAHO TDANO

GRANDVIEW ARANDONED SILO SITE-GRANDVIEW, P.O. BOX 393 A3A26

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SITE IS NOT LOCATED OF PROPERTY OF CREMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BOXDED ORGANICALLY AND INDREMICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANOFILL.

WES-CON INC. SITE IS LOCATED IN CHYMEE COUNTY IDAHO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS DOVIDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STIL BING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE HEAVY METAL MAD LEADERLY LAMPFILL DAMPFILL AND FILE DAMPFILL AND FILE DAMPFILL AND OTHER UNCATAGORIZED METHODS.

FHC CORPORATION, PO BOX 4111 83201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE
DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 182,000 MUNDRED TONS. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED
ORGANICALLY AND INCREANICALLY), PADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAID, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HOWD INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PRICE INDUSTRIAL MASTE LANDFILL, PRICE INCLUDING MASTE LANDFILL, PRICE UNCATAGORIZED METHODS.

SODA SPRINGS SODA SPRINGS, P.O. BOX 478

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN SITE 15 LOCATED ON PROPERTY OF CHERICAL POWER PARTICIPATING IN SURVEY AND AS ROOMS OF DISPOSAL FRONT OF TAXE BEEN USED FOR DISPOSAL FRONT 193 TO 1079. SITE IS SITE BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3.830 NUMBED DOWS. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH MF < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, POWES AND AMOUNT OF CHEMICAL PROCESS MASTE FED TONS. CHEMICAL COMPONENTS OF MASTE

SODA SPRINGS SODA SPRINGS PLANT, P.O. BOX 816

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS NOOM TO MAYE BEEN USED FOR DISPOSAL FRONT 1952 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 32,206 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOWDED ORGANICALLY AND INFORMATICALLY), ORGANICS, INFORMATICS, HOT MISCELLANEOUS MASTE MATERIAL. HENDOS OF DISPOSAL INCLUDE MONO INDUSTRIAL HASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED HASTE LANDFILL, PITS, PONDS AND LAGDONS, INCINERATION AND OTHER UNCATAGORIZED HETHOOS.

### WASTE DISPOSAL SITE DIRECTORY

ILLINOIS

## ALTON

### ALTON LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS PUBLICLY CAMBO. SITE IS SITE IS BITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS COLDISPOSO.

#### ATKINSON

### HENRY COUNTY LANDFILL, R.R. 1

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONINTS OF MASTE SITE INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INORGANICALLY AND INORGANICALLY, ORGANICALLY AND INORGANICALLY, ORGANICALLY AND INORGANICALLY AND INORGANICALLY HAVE IN COLOR OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH WARLICIPAL HASTE IS CO-DISPOSED.

#### AVON

### GRAYS LAKE. ADDRESS UNREPORTED 61415

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT THE OF USE, SITE MAS GLORED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

### RAPPINGTON

### SOUTH BARRINGTON, ADDRESS UNREPORTED 60010

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE SITE IS SITE IS SITE IS SITE IN USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE NEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### DATAUTA

### MIDWAY LANDFILL, FABYAN PARKHAY 60500

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPAND THICKLOBED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND HISCELLANCOM MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND MADFILL AND LANDFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED.

## BEDFORD PARK

## CHICAGO ACETYLENE (PSG), HARLEM AVE.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1967. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 563.24 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12). HETHODS OF DISPOSAL INCLUDE HOND INCUSTRIAL MASTE LABOFILL.

# BEECHER

# BEECHER LANDFILL, GOODENOW ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH : 12), HEAVY HETALS AND THACE HETALS (BONDED ORGANICALLY AND INFORMATICAL WAD INFORMATICS. METHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LANDFILL, DRUPPHED MASTE LANDFILL AND LANDFILL IN MHICH MURICIPAL MASTE IS CO-DISPOSED.

ILLINOIS MASTE DISPOSAL SITE DIRECTORY

ILLINOIS

BELLHOOD

## HILLSIDE QUARRY BELLHOOD, ADDRESS UMPEPORTED 60104

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS RATHON TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS GLANED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

RELYTOFRE

### BOONE COUNTY LAMOFILL SITE, ROUTE 76 61008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL THOLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

BELVIDER

### DEHAME LANDFILL, BUSINESS 20 EAST 61008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SIRVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. NETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND LANDFILL IN MMICH "UNICIPAL MASTE IS CO-DISPOSED.

**BETHALTO** 

#### CEE JA LANDFILL, POUTE 1 62010

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1974. AT TITLE OF USE, SITE MAS GAMED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPANISTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS 180:06D ORGANICALLY AND INGRAMICALLYI, ORGANICS, INORGANICS AND INSCELLATIONS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE MASTE MATERIAL.

BLOOMINGOALE

### BLOOMINGDALE/HALLARD LAKE LAND, GARY AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE METALS 180ADED ORGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN WHICH MIXICIPAL MASTE IS CO-DISPOSED.

BLUE ISLAND

## BLUE ISLAND LANDFILL, 123RD AND CALIFORNIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1977 TO 1978. AT TIME OF USE, SITE MAS DANGE BY PRIVATE COCKERN OTHER THAN CHEMICAL COMPONIES OF MAIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MAST DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 1.2) AND HEAVY HETALS AND TRACE HETALS (BOINDED ORGANICALLY). HETHOUS OF DISPOSAL INCLUDE POND INQUSTRIAL MASTE LANDFILL, BUTWHED MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

BLUF ISLAND

# JOHN SEXTON, BLUE ISLAND, 123RD CALIFORNIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS DWHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

BLUE ISLAND

# ONYX CHEMICAL BLUE ISLAND PLAN, 14000 SOUTH SEELEY AVENUE 60406

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE MAD TO REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREGANICS AND INDREAMICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

HASTE DISPOSAL SITE DIRECTORY

TELINOTS

BR TGHTON

BRIGHTON LANDFILL, ROUTE #1 62012

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONITS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDIGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LAMPILL HAVIOL MACHICAL HAVE IS CO-DISPOSED.

BRIGHTON

BRIGHTON LANDFILL, TURPENING LANE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USES, SITE MAS CHIED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPONENTS OF MAST ENERGY OF THAN CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOUNDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE HEAVY HETALS AND TRACE METALS (BOUNDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE LADGILL IN HELD HELD COLDISPOSED.

CALUMET CITY

CALUMET INDUSTRIAL DISPOSAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

CALUMET CITY

CHEMICAL WASTE MANAGEMENT, P.O. BOX 214 60409

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR SURVEY. SITE 15 STILL BEING USED. AT THIS OF USE, SITE WAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE INFOLMENT 1978 WAS REPORTED AS 2,385.3 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INTHE PM > 12.1, HEAVY METALS AND TRACE HETALS GROMED CEGAMICALLY AND INDROBANICALLY). ORGANICS AND HISCELLANEOUS HASTE MATERIAL. METHODS OF DISFOSAL INCLUDE MOND INDUSTRIAL WASTE LAMPFILL. HIXED INDUSTRIAL WASTE LAMPFILL, DRUMHED WASTE LAMPFILL, LAMPFILL, LAMPFILL, LAMPFILL, HOWERD HASTE LAMPFILL, HORDING HASTE HATCH HONICIPAL HASTE IS CO-DISPOSED, PITS. PONDS AND LAGGONS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

CARBONDALE

PLANT FACILITY, P.O. BOX 270 NORTH MARION STREET 62901

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 163 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED OFGANICALLY AND INDROMICALLY). GREANICS AND INDROMINES. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL WASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCLMEATION AND REPROCESSING AND/OR RECYCLING.

CARTERVILLE

ORDILL - OGDEN ROAD, CRAB ORCHAPD NATU MILD LIFE REFUGE 62918

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEST USED FOR DISPOSAL FROM 1968 TO 1969. AT TIME OF USE, SITE HAS PUBLICLY OWNED, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (BENDED ORGANICALLY AND INDEGRALCALLY), ORGANICS, IMORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGODIZED HETHODS.

CARTERVILLE

ORDILL AREA 12. CRAB ORCHARD NATL HILD LIFE REFUGE 62918

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1966. AT THE OF USE, SITE MAS GAMED BY PRIVATE COMERN DIHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

CARTERVILLE

ORDILL D-AREA, CRAB ORCHAPO MATL WILD LIFE REFUGE 62918

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY DUMAED. SITE 19 NO LONGER: IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATABORIZED METHODS.

HASTE DISPOSAL SITE DIRECTORY ILLINOIS

CARTERVILLE ORDILL FIRE STATION, CRAB ORCHARD MATE MILD LIFE REFUGE 62918

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INDUSTRIAL MASTE LAMOFILE.

CARTERVILLE OPDILL I-AREA, CRAB OPCHARD NATL WILDLIFE REFUGE 62918

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1967. ATTIME OF USE, SITE MAS PUBLICLY GOMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL DIST INCLUDE HEAVY METALS AND TRACE METALS HONGED OFGANICALLY AND INDRCANICALLY), OFGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CARTERVILLE ORDILL MATER TOWER, CRAB ORCHARD NATU MILD LIFE REFUGE 62918

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1971. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE NIXED INCUSTRIAL MASTE LAMPFILL.

CHICAGO ANTHONSEN LANDETILL 127ND AND OGLESBY AVENUE 60631

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1974. AT THE OF USE, SITE HAS CRIED BY PAUT CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGED IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND IPACE METALS LEGIDED OPGANICALLY AND INCRGANICALLY, ORGANICS, INCOGNICS, INCOGNICS, INCOGNICS, INCOGNICS, INCOGNICAL INCLUDE FROM INCOMPANY MASTE LAMOFILL, HINEO INCUSTRIAL HASTE LAMOFILL, HINEO INCUSTRIAL HASTE LAMOFILL, DRUPPHED HASTE LAMOFILL AND LAMOFILL IN WHICH HUMICIPAL MASTE IS CO-DISPOSED.

CHICAGO BARKER CHEMICAL, ADDRESS UNREPORTED

ILLINOIS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1978. AT TIME OF USE, SITE MAS GENED BY CHEMICAL COMPLMY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL FRODCES MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS NO.05 MURCHED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY METALS AND TALE METALS INDUCED COGNICALLY AND INCOGNICALLY), ORGANICS. INCREMINED AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PEPPOCESSING AND/OR PERCYCLING.

CHICAGO CAL-HARBOR PROCESS INC. 2200 E 119TH STREET 60617

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TITE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BAS OLUTIONS WHITH PR > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRAFICALLY). CROINICES AND MISCELLAMEOUS MASTE, MATERIAL, METHODS OF DISPOSAL NICKLUDE MISCELLAMED INDUSTRIAL MASTE LAMPHIL AND ILLINGIAL FOR THE

HICAGO CALUMET WORKS, 12260 SOUTH CAPONDOLET AVENUE 60633

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1977. SITE IS NO LONGER IN USE. AFOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 300 HUNDRED TO'S. CHEMICAL COMPOSITION SHASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS INITH PM > 120, HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLEMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS AND OTHER UNCATAGORIZED METHODS.

CHICAGO CO PROPERTY, 4201 WEST 69TH STREET 60629

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1972. SITE IS NO LONGED IN USE. AROUNT OF CHEMICAL PROCESS HASTE DISFOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 20 HUMBED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INCREGATICS. HETHODS OF DISPOSAL INCLUDE ENVO INDUSTRIAL WASTE LANDFILL, MIXED INDUSTRIAL WASTE LANDFILL, PITS, POINTS AND LAGDONS AND LAND FARMING.

THITMOTS

MASTE DISPOSAL SITE DIRECTORY

ILLINOIS

CHICAGO

#### CUSTOMS ORGANIC INC., 1445 M. 42 ST 60609

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR PECYCLING.

CHICAGO

#### EARTH II. 11600 SCHITH YATES AVE. 60633

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE METALS (BOMDED ORGANICALLY AND TRACE METALS (BOMDED ORGANICALLY AND TORGANICS), INGRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

CHICAGO

## EARTH II. 122ND & TORRANCE AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSE FOR DISPOSAL FRON 1973 TO 1974. AT TIME OF USE, SITE MAS DEARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND ORDHRED HASTE LAMPFILL.

CHICAGO

#### HYON WASTE MANAGEMENT, 11700 STONY ISLAND AVE 60617

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICALLY, NORTH CS, INDRIGATES AND MISCE CLAUGEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOONS, INCLUDED THE MEMORY OF THE MEMORY

CHICAGO

# LAND & LAKES LANDFILL, 122ND STREET AND TORRENCE AVENUE 60633

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY HETALS AND TRACE HETALS (BOONED GRANICALLY AND INCREANICALLY), ORGANICS, INDEGRANICS, AND HISCELLANGUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE CAMPFILL, HIMED INDUSTRIAL MASTE HAD INCLUDED FOR DISPOSAL INCLUDE MOND INDUSTRIAL MASTE IS CO-DISPOSED.

CHICAGO

# MENNEGAMS LANDFILL, 138TH & COTTAGE GROVE 60617

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THEE. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

CHICAGO

# PAXTON LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 121, HEAVY HETALS AND TRACE HETALS (BECHED ORGANICALLY AND INDOGRANICALLY), ORGANICS, INCREASE AND TRACE HETALS (BECHED ORGANICALLY AND INDOGRANICALLY), ORGANICS, INCREASE AND INCLUDENTIAL MASTE LANDFILL, DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HINDED INDUSTRIAL MASTE LANDFILL, LANDFILL, IN MAINTO HANCE IS ACO-DISPOSED AND INCINERATION.

MASTE DISPOSAL SITE DIRECTORY

ILLINDIS ILLINDIS

U.S. DRUM DISPOSAL CORP., 136TH & TORRANCE AVE. CHICAGO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE DEISHED MASTE LANDFILL.

WALTERWAY PLANT-CLOSED, 612 E 138TH ST. CHICAGO

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1973. SITE IS NO LONGER IN USE. AUGUST OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 19 HAMPRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). HEAVY HETALS AND TRACE RETALS (BOWDED ORGANICALLY AND INFORMANICALLY AND INFORMANICS. HETHOGS OF DISPOSAL INCLUDE MORE INDUSTRIAL MASTE LANDFILL AND FITS, PONDS AND LAGOONS.

HATERHAY PLANT-ACID PLANT SLUD, 612 E. 138TH

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 KNOWNED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SQLUTIONS HITTO MY SIX AND HEAVY METALS AND TRACE METALS (BOWDED GROANICALLY AND INDROMATICALLY). HETMOS OF DISPOSAL INCLUDE PITS, POWDS AND LABOOMS.

HEST CHICAGO, 258 ANNA STREET CHICAGO

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1932 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), PADIDACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAIN), DROGANICS AND INCREANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPHILL, PRUMELD MASTE LAMPFILL, PITS, PONDS AND LAGODIS AND INCINERATION.

NAME UNREPORTED. ADDRESS UNREPORTED 60627

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1967. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM < 31, HEAVY HETALS AND TRACE HETALS ISOMED ORGANICALLY AND INDOGRAFICALLY AND RADOGRAFICALLY AND PADDOGRAFICALLY AND PADDOGRAFICALY PITS. PONDS AND LAGOONS, INCINERATION AND REPROCESSING AND/OR RECYCLING

CHICAGO NAME LARREPORTED, 123 PD & CALIFORNIA STREETS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE COMCEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGREANICS. METHODS OF DISPOSAL INCLUDE HIXED INGUSTRIAL MASTE LAMOFILL.

NAME UNREPORTED, 138-141ST & CALUMET EXPRESSMAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FACT 1972 TO 1979. AT TIME OF USE, SITE MAS GAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LAMBFILL.

#### WASTE DISPOSAL SITE DIRECTORY

ILLINDIS

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CHICAGO HEIGHTS

STAUFFER CHEMICAL-CHICAGO HEIG, 11TH AND ARNOLD ST. 60411

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5,570 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PM > 31, BASE SOLUTIONS WHITH PM > 12), HEAVY HETALS AND TRACE METALS 180-70ED ORGANICALLY AND INDICAMICALLY?, ORGANICS, HORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND DISPOSA AND LAGOODS AND LAGOODS AND LAGOODS.

CHICAGO HEIGHTS

STAUFFER CHEMICAL-CHICAGO HEIG, 11TH AND ARNOLD ST. 60411

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,012 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 31. BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (SOUTHED ORGANICALLY AND INDREGANICALLY), ORGANICS. INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, ORGANICS AND MISCELLANEOUS MASTE LANDFILL IN HHICH MUNICIPAL MASTE 19 CO-DISPOSED AND PITS, PONDS AND LASOODS AND LASOODS AND SECONDS AND LASOODS AND LA

CHICAGO HEIGHTS

TRIEM INDUSTRIAL BUILDING OPER, 26TH AND STATE ST. 60411

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THEE. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING COSED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GRANICS AND MISCELLANEOUS MASTE MATERIAL. RETHOUS OF DISPOSED INCLUDE MOVID INDUSTRIAL MASTE LAMBILL, MIXED LIMUSTRIAL MASTE CAMPILL, DRUMHED MASTE LAMBILL, LAMBILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS, DEEP MELL INJECTION, LAND FARMING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR

COAL CITY

ENR INC. P 0 BOX 160 60416

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS DUNCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY). OPGANICS, INDROBANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LAMOFILL, REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

CRESTWOOD

CTO AND KINGERY, NEAR CALUMET CITY/CHICAGO BOUNDARY LINE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THE SURVEY. SITE IS SITEL BEING USED. CHEMICAL COMPONING OF THE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE HAMDFILL.

DANVILLE

DANVILLE CITY DUMP, GREENHOOD CEMETERY ROAD 61832

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1967. AT TIME OF USES, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (PONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRIGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

DANVILLE

DANVILLE MORKS, BREWER ROAD 61832

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (MITH 64 S), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICAL INCLUDE HOLD INORGANICALLY), ORGANICAL HOLD HOLD INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL, PUTS, POWDS AND LAGOONS AND DEEP MELL INJECTION.

HASTE DISPOSAL SITE DIRECTORY

ILLINOIS

#### DANVILLE

### MAL DISPOSAL SITE 2, MURRAY CLARK ROAD 61632

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS-OMNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRANICALLY), ORGANICS, INONGANICS AND MISCELLAPEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, BUTWINTED MASTE LANDFILL AND LANDFILL AND LINGFILL BUTWINTED MASTE INDOFED.

#### DANVILLE

### THOMAS 12TH ST SANITARY LNOFIL, GREENHOOD CEMETERY ROAD 61832

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE WAS CONCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL BOW LAMOFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

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### MCKINNEY LANDFILL, RR 88 62522

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### DEFETEIR

## METPOPOLITAN DISPOSAL, COUNTY LINE ROAD 60015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVET, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HIMS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1975. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INDREANICALLY), ORGANICS, INDREANICAL OF MISCELLANEOUS MASTE MASTE MASTE MAD THE METALS (BORDED ORGANICALLY AND INDREANICALLY), ORGANICAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE LANDFILL MAD PUMPH DASTE LANDFILL.

### DEPUE

# MOBIL CHEMICAL CO-DEPUE PLANT, DEPOT & MARQUETTE STREETS 61322

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 60.931 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITM PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDROGANICALLY). REDIDACTLY RESIDUES (MITH OVER 50 FICE-CHIEFS PER GRAID, DEGANICALLY, INDROGANICALLY, AND INDROGANICALLY AND INDROGANICALLY AND INDROGANICALLY AND INDROGANICALLY AND INDROGANICALLY AND INDROGANICAL HASTE CANDILLY AND INDROGRAFICAL HASTE CANDILLY PROPERTY.

## DES PLAINES

## SEXTON LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROBERTY OF CHENICAL PLANT PARTICIPATING IN SUPVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INTIME PH > 127, HAVY. HETALS AND TRACE HETALS (BONDED OWGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANDOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTPIAL MASTE LANDFILL, PITS, PONDS AND LACGOMS, DEEP HELL INJECTION AND TREATMENT (SE. "NEUTRALIZATION).

## DOLTON

# LAND AND LAKES, 1220 EAST 138TH STREET

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

### HASTE DISPOSAL SITE DIRECTORY

ILLINOIS

EAST ALTON

### PONDER OPERATION SITE, ZONE 2 62024

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1972 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS A1 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOONS, INCINERATION AND TREATMENT (EG.:

FAST ALTON

#### ZONE 4 BURNING GROUNDS, POMDER MILL RD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 MUDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). HETHOOS DE DISPOSAL INCLUDE INCLUMERATION.

E487 41700

## ZONE 4 SCRAP GROUNDS, POMDER MILL RD 62024

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1966 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1 MUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INSCELLANCOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LEGOTHS OF THE PROPERTY OF THE P

FAST SAINT LOUIS

### FAST ST. LIBITS PLANT, 2003 LYNCH AVENUE 62203

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1903 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INDRGANICALLY AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

FAST SAINT LOUIS

### FAIRMONT CITY PLANT, 2501 N. KINGSHIGHHAY 62202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 50 NUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12). METMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOMS.

# EAST SAINT LOUIS HAL LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEST USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCRGANICALLY), ORGANICS, INORGANICS, AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, LANDFILL IN WHICH HENICIPAL WASTE IS CO-DISPOSED AND INCINERATION.

FIGTN

# HOODLAND LANDFILL, RR1 BOX 8H 60120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING HOLDED. IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONINTS OF MASTE OISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND INDICH MUNICIPAL MASTE IS CO-DISPOSAL INCLUDE MIXED INDUSTRIAL

WASTE DISPOSAL SITE DIRECTORY

ILLINOIS

TLLINOIS

FATRMONT CITY

FAST ST. LOUIS HORKS, 2500 KINGSHIGHWAY 62204

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL FROM 1920 TO 1979. SITE 13 STILL BETWN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 6.943 HUMBRED TOTAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 31, HEAVY HETALS AND TRACE HETALS (BOWNED ORGANICALLY). PADIOACTIVE RESIDUES (HITH OWER 50 PICO-CURTES PER GRAIN), INCROMICS, AND HISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOOMS AND TREATHENT (EE: NEUTRALIZATION).

FAIRMOUNT COUNTY

THOMAS GARAGE, 3619 COLLINSVILLE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICLEATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEIALS AND TRACE HEIALS BORDED OPGANICALLY AND INORGANICALLY AND INORGANICAL NETWORS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL.

FRANKI THE PARK

LIQUID WASTE INC., 2930 LUCY LAHE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE MAS DIAMED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS AND INCINERATION.

DU TON

AGRICO CHEMICAL COMPANY, P.O. 80X 150 (SOUTH 4TH STREET) 61252

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1977. SITE IS STILL BETHS USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL TROLLOG MIXED INDUSTRIAL MASTE LANGELL MAD PILS, PROPES AND LAGGOMS.

GALESBURG

OLD KNOX COUNTY LANDFILL, KNOX COUNTY 61401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

GALESBURG

PLANT FACILITY, HIGHWAY 41 SOUTH P.O. 1191 61401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1970 AT LATEST. SITE IS NO LOWGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE HAS MOT REPORTED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

GLENVIEW

SUITTER BRICK YARD, MEST LAKE AVENUE - 60025

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1960. AT TIME OF USE, SITE MAS GENICO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY TRICLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS ISDINED ORGANICALLY AND INFOGRALICALLY), ORGANICS, INCRGANICS AND MISCELLAMEOUS MASTE MATERIAL. HERHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND ENOMETED MASTE LANDFILL).

GRANITE CITY

GRANITE CITY ACETYLENE PLANT. 1525 MADISON AVENUE 62040

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1999 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUS HERDRICES AFFORTED AS 0.26 HUNDRED TONS. CHEMICAL CONFUSENTS OF WASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL WASTE LANDFILL.

TELENOTS

WASTE DISPOSAL SITE DIRECTORY

TEL THOTS

GRANITE CITY

GRANITE CITY DUMP. ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL.

GRANITE CITY

GRANITE CITY ILLINOIS FACILITY, 2200 HONROE ST 62040

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 0.01 HUMBDED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS WASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HOND TRUNKSTEIL MASTE LANDFILL.

SPANITE CITY

HILAM #1. RURAL ROUTE #1 62061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE COMMEN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BOIDED ORGANICALLY AND INCREANICALLY), ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMTED MASTE LANDFILL

GRAYSLAKE

A.R.F. LANDFILL, ADDRESS UNREPORTED 60030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME DF USE, SITE HAS OLD-ED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MAST CONSERN OTHER THAN CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), MEAVY METALS AND TRACE METALS (BOOMED ORGANICALLY AND INDROGANICALLY), ORGANICAL INC.) INDROGATICAL SAND THACE METALS (BOOMED ORGANICALLY AND INDUSTRIAL MASTE LANDFILL AND HASTE LANDFILL AND LANDFILL IN SHICH MUNICIPAL MASTE IS CO-DISPOSED.

HARRISTONN

MACON COUNTY LANDFILL, P.O. BOX 115 HILL ROAD 62522

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT THE OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONEUTED IN THIS SURVEY. SITE IS STILL BEING USED. CHECKAL COMPONEUTS OF MASTE DISFOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12) AND CRGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

HENRY

HENRY PLANT, R R 1 BOX 15 61537

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 550 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDEGANICALLY). ORGANICS, INDEGANICA AND MISCELLAROUS MASTE MATERIAL METHICS OF DISPOSAL INCLUDE HEAVED INDUSTRIAL HASTE LANDFILL, DRUPHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION AND TREATMENT (EG.:

HINSDALE

HINSDALE/SEXTON LANDFILL, 31ST STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USES, SITE MAS CHARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY MAD INORGANICALLY), ORGANICS AND INORGANICA HETHOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

TELINOIS MARTE RESPOSAL SITE DIRECTORY

THEOPOLIS

**TILINOTS** 

SORDEN CHEMICAL, P.O. BOX 27 42530

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FPOM 1949 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 384.48 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICALLY AND INORGANICALLY), ORGANICALLY, AND INORGANICAL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, MASTE DISPUSED AT THIS STIE INCLUDE HEAVY RETAILS AN INORGANICS. METHODS O DRUMMED MASTE LANGFILL AND PITS, PONDS AND LAGOONS.

ILL TOPOLIS

ILLIOPOLIS CITY DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL POR 1959 TO 1946. AT THE OF USE, SITE HAS PUBLICLY CHAPLD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE OPERANCES. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL HASTE IS COURTSPOSED AND INCINERATION

IFPRFYVTI I F

JERSEY SANITATION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (MONDED OFGANICALLY AND INDROGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

AMOCO CHEM COPP JOLIET PLANT, P.O. BOX 941 60434

SITÉ IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1958 TO 1975. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.555 HUMBRED TOWN. CHEMICAL CONFOCENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE METALS (BOHOED CRGANICALLY AND INCEGANICALLY), ORGANICS. INCROGANICS AND MISCELLANEOUS MASTE HATERIAC. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, DRUMMED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PCNOS AND LAGODNS AND INCINERATION.

JOLIET

BANNER DISPOSAL SERVICE CO. 2100 MOEN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1969. AT TIME OF USE, SITE WAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MICROSOFT DISPOSED MICROSOFT DISPOSED AT THIS SITE INCLUDE MICROSOFT DISPOSED AT THIS SITE INCLUDE MICROSOFT DISPOSED MICROSOFT DISP DRUMMED WASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

JOLIET

CLOSED TRASH DUMP, PATTERSON & LARAMAY RDS PO BOX 130

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1973. SITE IS NO CONSER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS DEPORTED AS 100 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS DEPORTED AS 100 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND DRUMHED MASTE LAMOFILL.

JOLTET

CURRENT GYPSUM PILE, PATTERSON RD & LARAWAY RD PD BOX 130

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE
USED FOR DISPOSAL FROM 1955 TO 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL COPPONENTS OF
MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HEALS AND TRACE METALS (BONDED ORGANICALLY AND INCREAMICALLY) AND INCREANICS. HETHOUS OF DISPOSAL INCLUDE USCATAGORIZED METHODS.

THETWOTS

## WASTE DISPOSAL SITE DIRECTORY

THISMOSS

IOI TET

## ESL LANDFILL, LARAHAY ROAD 60436

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS OCHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FH < 3), BASE SOLUTIONS (MITH FH > 12), HEAVY HETALS AND TRACE HETALS (BOUNDED ORGANICALLY AND TROPGANICALLY), ORGANICALLY), ORGANICALLY, AND SITE CLAIMFOUS MASTE HATEFIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HATE LANDFILL IN HAILE MUNICIPAL MASTE LANDFILL, BUT INDUSTRIAL MASTE LANDFILL, CANDFILL IN HAILE MUNICIPAL MASTE IS CO-DISPOSED, PITS, PORDS AND LAGGORS, LAND FARMING AND TREATHERT (EG.: NEUTRALIZATION).

IOI TET

### JOLIET PLANT, BROADWAY & INGALLS 60434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1971. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PROPER FORDS AND LANDFILL HASTE LANDFILL, PRINTED INDUSTRIAL MASTE LANDFILL, PRINTED INDUSTRIAL MASTE LANDFILL, PRINTED INDUSTRIAL MASTE LANDFILLS.

101 TET

### JULIET, ILLINOIS 60436, 1306 MCKINLEY AVENUE 60436

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1979. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDORANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL, LAMOFILL IN WHICH MUNICIPAL WASTE 13 CO-DISPOSED AND PITS. POINDS AND LAGOOMS.

IOL TET

## NO 1 TRP, PATTERSON & LARAMAY ROS PO BOX 130 60434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MADE DISPOSED OF AT THIS SITE THROUGH 1970 MAS REPORTED AS 4,900 HUNDPORD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRCANICS. HETHOSO OF DISPOSAL INCLUDE PITS, POINDS AND LAGODNEY.

JOLIET

### NO 2 TRP, PATTERSON & LARAMAY RDS PO BOX 130 60434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEROPITED AS 910 HUNDROED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND LNORGANICAL METHOLS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOONEY.

JOLIET

## OLD GYPSUM PILE, PATTERSON ALARAMAY RDS PD BOX 130 60434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5,000 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH MY < 3), HEAVY METALS AND TRACE METALS ISOMOED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

JOLIET

## SULFUR DISPOSAL, PATTERSON & LARAMAY RDS PO BOX 130 60434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 20 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

JOLIET TOWNSHIP

# BENNITT'S PROPERTY. MEST MOEN AVE 60434

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 to 1970. AT THEE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORNED ORGANICALLY AND INDREGNICALLY). HETHOOS OF DISPOSAL INCLUDE HEAVY HETALS AND FRACE HETALS (BORNED ORGANICALLY AND INDREGNICALLY).

MASTE DESPOSAL SITE DIRECTORY ILLINOIS

TILE DADES

LAKE ZURICH LAKE ZURICH VILLAGE DUMP, LIONS DRIVE 60047

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE WISED FOR DISPOSAL FRON 1956 TO 1960. AT TIME OF USE, SITE MAS PUBLICLY OWIDE. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBORDED ORGANICALLY AND INDEGANICALLY). ORGANICS AND INDEGANICS. METHODS OF DISPOSAL INCLUDE HIVED INDUSTRIAL MASTE LAMPELL ALAPELL, DEPUTED MASTE LAMPELL LAMPELL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, POYDS AND LAGOONS AND INCINERATION.

LEMONT UNION CHEMICAL, MALEY ROAD - P.O. BOX 188 60439

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 87 HUMBRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

LOCKPORT LOCKPORT NATER MORKS & SEMAGE, 915 STATE STREET 60441

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HIS SITE INCLUDE ORGANICS AND INORGANICS. HERMORS OF DISPOSAL INCLUDE LAMBELL IN MATCH MUNICIPAL MASTE IS CO-DISPOSAL INCLUDE LAMBELL IN MATCH MUNICIPAL MASTER IS CO-DISPOSAL INCLUDE LAMBELL IN MATCH MUNICIPAL MASTER IS CO-DISPOSAL INCLUDE LAMBELT.

LYONS AMERICAN GRADING STEPS LANDFIL, LANDBALE & RT. 66

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1967. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INDRGANICALLY), DORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DURINGE MASTE LANGITUM.

MADISON BARTON LAMOFILL, 401 MADISON AVE 62060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. AT TIME OF USE, SITE MAS GIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALIO SOLUTIONS INTIME HE AS 31, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRANICALLY), ORGANICS, INCHRONICS AND MISCELLAMEDUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBILL AND LAMBILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

MARION CRAB ORCHARD NATIONAL REFUGE, DRAHER L 62959

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE OFFSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. NETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LECENCEATION.

MARION ENERGY BURNING PAD, PO DRAMER G 62959

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1973. AT TIME OF USE, SITE WAS GONED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HAVE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS ISOURCE DISPOSAL IN AND INORGANICALLY, ORGANICALLY, ORGANICS AND HISSELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

MARION ENERGY LAGOON, PO DRAWER G 62959

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOINDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOINDED ORGANICALLY AND INORGANICALLY) AND INORGANICS.

WASTE DISPOSAL SITE DIRECTORY

TILIMOTS

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MARION

### INCINERATOR COMPLEX, PO DRAWER 6 62959

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS GUMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRAMICALLY), ORGANICS, INDOGRAMICS AND MISSELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLMERATION.

MCCCON

#### MOTOR OIL REFINING. 47TH STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE HAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

HENDOTA

### TREKKER CHEMICAL COMPANY, POST OFFICE BOX 286 61342

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL QUEING 1968. SITE 18 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF THIS SITE THROUGH 1976 WAS REPORTED AS 0.08 HURBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND ORUMNED MASTE

METERPOLIS

#### METROPOLIS MORKS, US ROUTE 45 PD BOX 430 62960

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED OF DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 450 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12.) HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY), INORGANICA WAD MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUPHED MASTE LANDFILL AND PITS, PONDS AND LAGOONS.

MORRIS

### ON-SITE-PLANT PROPERTY, COLLINS ROAD 60450

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 29 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MOND TANDUSTRIAL MASTE LANDFILL.

MUNDELEIN

## HAUCONDA SAND & GRAVEL CO., 267 INDIAN CREEK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE IN DID LONGER IN USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MANICIPAL MASTE 13 CO-OISPOSED.

N CHICAGO

## NO. SHORE MAT'L, 2500 COMMONWEALTH AVE 60064

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1074. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INGREAVICALLY), ORGANICS AND HISCELLANGOUS MATERIAL HETHOSO SOF DISPOSAL INCLUDE REPOCESSING AND/OWN RECVCLING.

MADEDUTILE

# GREEN VALLEY, NAPERVILLE, 9-5-610 GREEN RD. 60540

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GANED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

MASTE DISPOSAL SITE DIRECTORY ILLINOIS

NORTHFIELD LAKE LANDFILL INC. 540 FRONTACE ROAD 60093

ILLINDIS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLEVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPELL AND HIXED INDUSTRIAL MASTE LAMPELL.

HORTHFIELD TOWNSHIP LAKE LAND FILL (HILLOW DUMP), HILLOW ROAD 60093

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE ARE UNWINDEN. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL.

OAK BROOK JOHN SEXTON, 900 JORIE BLVD. 60521

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS DURING BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSSO. CHEMICAL COMPRINTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBETIL.

DTTAMA BROCKHAN LANDFILL, ADDRESS UNREPORTED 61350

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT THE OF USE, SITE MAS ONHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONITS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 1), HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INORGANICS AND HISCELLAVEOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, DIVERDED MASTE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

OTTAMA ILLIMOIS VALLEY DISPOSAL, DEBENNET ROAD 61350

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR BISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), NEAVY RETALS AND TRACE HETALS ISORDED ORGANICALLY AND INDROANICALLY), ORGANICAL, INFORMATICAL HAS INCREASED AND HISCELLANGUSE MASTE MASTE MADERIAL HETHOS OF DISPOSAL INCLUDE HONO INOUSTRIAL MASTE LANDFILL, HIKED INOUSTRIAL MASTE CHAPTER AND LANDFILL ON LANDFILL AND LANDFILL IN MINICIPAL MASTE IS CO-DISPOSED.

OTTAHA SAME, CANAL ROAD 61350

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 MUNGRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INQUISTRIAL MASTE LANGFILL AND TREATMENT LEG; NEUTRILIZATION).

PARK RIDGE LAND AND LAKES COMPANY, 123 N. NORTHHEST HIGHHAY 60068

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS CHARLD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

PEORIA PEORIA DISPOSAL, 1113 N SMORDS AVENUE 61604

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1973. AT TIME OF USE, SITE MAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BD:DED ORGANICALLY AND INDEGANICALLY), ORGANICS, INCOGRANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

#### WASTE DISPOSAL SITE DIRECTORY

ILLINOIS

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PFDU

### SANITARY LANDFILL, PERU THINSHP, ADDRESS UNREPORTED 61354

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1977. AT TIME OF USE, SITE HAS PUBLICLY DERED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

POTTSTOLN

#### PEORIA DISPOSAL. POLITE A

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCREMNICALLY) AND ORBANICS. HETHOSO OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

PICHTON PARK

#### JOHN SEXTON, CENTRAL-HORTH OF ROUTE 830

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE IAS ONNED BY REIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BETM GUSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

RICHTON PARK

RICHTON PARK, SAUK TRAIL & CENTRAL AVE. 60471

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE. SITE HAS DOVIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 121 AND HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY). HETHOOS OF DISPOSAL INCLUDE HOND INDUSTRIAL HASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

DOCK TSLAND

## MATTS DISPOSAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1965. AT THE OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HIS SITE INCLUDE HERALY HETALS AND TRACE METALS (BONGED DRGANICALLY AND IMORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

ROCKDAL

## C & H COMPANY, MOBIL OIL COMPANY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1972. AT TIME OF USE, SITE HAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOSS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND DRIVENED MASTE LAMOFILL.

ROCKDALE

## CARLSTROM LANDFILL, 839 ROCK ISLAND AVENUE 60433

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1978. AT TIME OF USE, SITE HAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SILLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGAMICS. METHODS OF DISPOSAL ARE NOT KNOWN.

ROCKDALE

# M & H LAND FILL CO, 1999 MOEN STREET 60434

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBDIDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICAL HETALS AND TRACE HETALS IBDIDED ORGANICALLY AND INORGANICALLY AND LINDREAMY OF THE MASTE LANDFILL AND THE

#### MASTE DISPOSAL SITE DIRECTORY

TLLINGIS

#### ROCKFORD

### BROWNING FERRIS INDUSTRIES-ROC. P.O. BOX 35 61108

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1978 TO 1979. AT THRE OF USES, SITE HAS CHAPLED BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL AND LANDFILL AND HAMFOR MAINLIFFAL HASTE IS CO-15FOSED.

#### DOCKEODO

#### DBA ROTO-ROOTER SEWER SERVICE, 18TH AVENUE TEAM TRACK SIDING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1965. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLAHEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

### POSTCI APP

#### ROSICLAPE PLANT, P.O. BOX 57 62982

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 12,421 HUNDIFED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOUNDED DRGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INFORMATICAL PROPERTY OF DISPOSAL INCLUDE PITS, PONDS AND ALGOMYS.

### SAINT CLAIR COUNTY METROPOLITAN LANDFILL, SHITHTON TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TITHE OF USE, SITE WAS GRAIGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS INCOMED OFGANICALLY AND INDREGANICALLY) AND INDREGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND HIXED INDUSTRIAL MASTE

#### SAINT CLAIR COUNTY MILAM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS GIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

# SAUGET

## CLAYTON CHEMICAL COMPANY, ADDRESS UMREPORTED 62203

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED OBGANICALLY AND INORGANICAL MICHOR PROPERTY OF THE METALS OF THE METALS

## SAUGET

## MONSANTO (SAUGET) IL LANDFILL, ADDRESS UNREPORTED 62201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1957. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFFICIAL INFORMATICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, BOWNED MAD LAGOOMS.

## SAUGET

## MONSANTO CHEMICAL COMPANY, DEPARTMENT 246 62201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

TLLINGIS

### WASTE DISPOSAL SITE DIRECTORY

TLLINDIS

SAUGET

### MONSANTO INDUSTRIAL CHEMICALS, ADDRESS UNREPORTED 62201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CREMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL ARE NOT KNOWN.

SALICET

## MONSANTO LANDFILL. ROUTE 3 62201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.625 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PH < 37), BASE SOLUTIONS (MITH PH > 121), HEAVY METALS AND TRACE HETALS (BOUDED ORGANICALLY AND INORGANICALLY). ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLIDE MOWN INOUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, DRUMHED MASTE LAMOFILL, LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND TREATHERM (EG.:

SAUGET

### SAUGET AND CO. LANDFILL, HONSANTO AVENUE 62201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE WAS OBJECD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BECNEO OFGANICALLY AND INORGANICALLY) AND ORGANICAL HETHOUS OF DISPOSAL INCLUDE HIXED INOUTRIAL MASTE LAMPFILL.

SAUCET

### H G KRUTTHRICH INCINERATOR, ROUTE 3 62201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISFOSAL FROM 1971 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 151 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE INCINERATION.

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### N.G. KRUMMRICH, ROUTE 3 62201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1957 AT LATEST. SITE IS NO LONGER IN USE. AUDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATTHIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PM < 31, HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANCOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND DRUMBED MASTE LANDFILL.

SAUGET

## W.G. KRUTHRICH PLANT, ADDRESS UNREPORTED 62201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE WAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 0.3 HUNGRED TOILS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCLUDERATION.

SAUGET

## WGK LANDFILL, ADDRESS UNREPORTED 62201

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1977. AT TIME OF USE, SITE MAS OWNED BY CHEHICAL COMPANY INCLUDED IN THIS SUPPEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. AMOUNT OF CHEHICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 198 HUNDRED TONS. CHEHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 198 HUNDRED TONS. CHEHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANGUUS HASTE HATERIAL, HETHODS OF DISPOSAL INCLUDE NIKED INDUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

SAUGET

## HT KRUMMRICH PLANT, ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND PITS, PONDS AND LAGGONS.

ILLINOIS HASTE DISPOSAL SITE DIRECTORY ILLINOIS

#### SENECA MORKS-DYNAMITE RUBNING, PO BOX 6A 61369

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1928 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INOGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

### SENECA MORKS-MG LANDETLL, PO BOX 68 61360

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1975. SITE IS STILL BEING USED. ANCINN TO REHICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INGRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL AND REPORCESSIONS AND/OR RECYCLING.

## SHABBONA ROBERT BEND FARM, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER SO PICO-CURIES PER GRAM) AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAND FARMING.

## SHEFFIELD NUCLEAR ENGINEERING COMPANY, IN, P.O. BOX 158

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO NAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 106.31 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS INTIM PM < 1), BASE SOLUTIONS INTIM PM < 1), THAT AND INCREGALICALLY, RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CUTES PER GRAM), ORGANICS, INCREMICS AND HISCELLARIEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE CAMPFILL, PITS, POPOS AND LAGOONS, LANDFAMINING AND INCIDENTATION.

# SHEFFIELD SHEFFIELD LANDFILL, SHEFFIELD LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AHOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 8.44 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMBED MASTE LANDFILL.

## SOUTH CHICAGO HEIGHT SKYLINE DISPOSAL, 28TH STREET & EAST END AVENUE 60411

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INOUGHNICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMD LAMD LAMD HISCELLANEOUS MASTE MASTE IS COSPOSED.

## SOUTH ELGIN TRI-COUNTY LANDFILL, ADDRESS UNREPORTED 60177

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. AT TIME OF USE, SITE WAS DEVELOBED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE DIGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

TLLINGIS

### WASTE DISPOSAL SITE DIRECTORY

ILLINOIS

SOADTA

### S & L LANDFILL, ADDRESS UNGEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT THE OF USE, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BODDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

STICKNEY

#### CHICAGO METRO SANI DISTRICT, ADDRESS UNREPORTED 60402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1971. AT THE OF USE, SITE HAS PUBLICLY DANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), AND DREAMICS. HETHODS OF DISPOSAL INCLUDE TREATHENT (FG.: NEUTRALIZATION).

STICKNEY

#### KOPPERS, 3900 S. LARAMIE 60450

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1956. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 54 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DISPOSIC INDUSTRIAL MASTE LANDILL.

STREATOR

### DUMP AREA, SOUTH SMITH-DOUGLASS ROAD 61364

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS SITL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 256 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS 180MOED ORGANICALLY AND INGRGANICALLY) AND INGRANICALLY AND INCLUDED THE PARTON OF DISPOSAL INCLUDE METALD INGRANICAL LAMPFIL AND INCINERATION.

STREATOR

#### GPEEN POND, SOUTH SMITH-DOUGLASS ROAD 61364

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1975. AT TIME OF USE, SITE MAS ORNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 675 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS (BOUGED ORGANICALLY AND INDRCANICALLY), ORGANICS, INDRCANICS AND HISCELLANGUS HASTE MATERIAL. NETHOOS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOOMS.

STREATOR

## GYPSUM SETTLING POND, SOUTH SMITH-DOUGLAS ROAD 61364

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1984 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 26.668 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), PADIOACTIVE RESIDUES (MITH OVER SO PICO-CURIES PER GRAH) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

STREATOR

## KSF POND, SOUTH SMITH-DOUGLASS ROAD 61364

SITE IS LOCATED ON PROFERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF DISPOSED OF AT THIS SITE MAS NOT PEPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE MAS NOT PEPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITM PM < 3), HEAVY HETALS AND TRACE RETALS (BOWDED ORGANICALLY AND INGRANICALLY) AND INGRANICAL PM CONTROL TO PROFESSED OF DISPOSAL INCLUDE PUTS. POWDS AND LAGOONS AND TREATHERT (EG.: NEUTRALIZATION).

TISKILNA

## PLON CREEK FARM, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS CURSED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM) AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAND FARMING.

ILLINOIS HASTE DISPOSAL SITE DIRECTORY

NATIONAL DISTILLERS & CHEMICAL, U.S. 36 MEST (P.O. BOX 218) 61953

THITMOTS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AND USED A HOLD TO HAVE BEEN USED. AND USED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOMBED OBGAINCALLY CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOMBED OBGAINCALLY AND UNDIGNATICALLY), ORGANICS, INCREANICE AND HISCELLARCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, HIXED INDUSTRIAL MASTE LAMPFILL, HIXED STORM AND INCIDERATION.

TUSCOLA POOL AREA FLY ASH PILE, DOUGLAS COUNTY 6195

TUSCOLA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FPON 1965 AT 11HL OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS HASTE DISFOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 900 HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

TUSCOLA ROMINE FLY ASH PILE, DOUGLAS COUNTY 6195

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRGANICS. HETHODS OF DISPOSAL INCLUDE MORO INDUSTRIAL MASTE LAWOFILL.

VILLA GROVE J.D. CRAMFORD LANDFILL, RURAL ROUTE 1 61956

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1971 TO 1979. AT THE OF USE, SITE MAS DEVELO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTED DISPOSEO AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAWDFILL, AND LANDFILL IN MATCHIN MIXELIFICAL MASTE IS CO-DISPOSED.

HATAGA KNOX COUNTY LANDFILL, ADDRESS UNREPORTED 61488

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MATCH MANICIPAL MASTE 15 CO-DISPOSED.

MAUCONDA MAUCONDA LANDFILL, ADDRESS UNREPORTED 60084

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1978. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 121. HEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICALLY), ORGANIC

MESTCHESTER JOHN SEXTON, 31ST & MOLF RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. AT TIME OF USE, SITE MAS CAPED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 210 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND ORUMPIED MASTE

MHITESIDE COUNTY LAND FILL AREA, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1965 TO 1979. AT TITLE OF USE, SITE HAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE DRUMMED MASTE LANDFILL.

TLLINGIS

### WASTE DISPOSAL SITE DIRECTORY

THETMOTS

MILLON SPRINGS

HILLOW SPRINGS PLANT, 8400 WILLOW SPRINGS ROAD ADARD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

MILHINGTON

C.L. HALE COMPANY, ROUTE #1 BOX 383 60481

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL AND DRIVHER MASTE LAMPFILL.

WILSONVILLE

CHEM TROL POLLUTION SYCS INC., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS ONNED BY POIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DURHED MASTE LANDFILL.

MITE SONVILLE

EARTHLINE CORP - WILSONVILLE I. BOX 38 62093

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), REAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCREANTCALLY), ORGANICS, INTOGANICS AND HISCELLAMEDUS HASTE HATBRIAL, HETHOOS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LAMPFILL AND PRIMTED MASTE LAMPFILL.

WILSONVILLE

MILSONVILLE LANDFILL, ADDRESS UMPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.93 HADRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOTTOED ORGANICALLY AND INDRGANICALLY), ORGANICS. INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXTE INDRGANICALLY).

HOLF LAKE

HOLF LAKE PLANT, HIGHWAY 3 62998

SITE IS LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1923 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS \$9.3 HUNDROTO TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING, INCINERATION, TREATMENT IEG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

MOOD RIVER

AMOCO DIE COMPANY REFINERY, 400 SOUTH MAIN STREET 62095

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,376 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BOWNED ORGANICALLY AND NORGANICALLY), ORGANICAL, NORGANICALLY, NORGANICALLY, NORGANICALLY, NORGANICALLY, NORGANICALLY MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILE, PITS, PONDS AND LAGOOMS, THICHERSTICKM AND PROCESSING AND/OF RECYCLING.

ILLINOIS HASTE DISPOSAL SITE DIRECTORY

ILLINGIS

MOOD RIVER

MOOD RIVER REFINERY, 400 SOUTH MAIN STREET 62095

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSCUED HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, POMDS AND LAGGORS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

MYONTHE

WYCHING PLANT, HIGHWAY 817 EAST 61491

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1970. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUME 1976 MAS REPORTED AS 221.75 HUNDRID ONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODGED ORGANICALLY AND INOGRANICALLY), OPGANICS AND MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DUPBED MASTE LAMPFILL, PLIS, PONDS AND LAGOONS, LAND FARMING, INCIMERATION, AND REPROCESSING AND/OR RECYCLING.

#### BORDEN

# CLARK & FLOYD LAND FILL, RT 82 47106

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GNAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12) AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MALICH MALICIPAL MASTER IS CO-CISPOSED.

### CENTRAL

### PRIVATE OWNED FARMLAND, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

#### COLUMBUS

### IND LIQUID WASTE DISPOSAL CO, RR #3

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSED FOR DISPOSAL FRON 1975 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS, INDRGANICS AND MISCELLANGOUS MASTE MASTE

### COLUMBUS

#### INDUSTRIAL LIQUID WASTE DISP C. RURAL ROUTE 3 BOX 156 47201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, POROS AND LAGOONS AND TREATHER INC. SET PRIVALIZATION.

#### COVINGTON

### BURNING PIT, HNY 136 47932

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND HISCELLANGUOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## COVINGTON

# LANDFILL, HMY 136 47932

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.100 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND THE CAMPILL.

## COVINGTON

## NEUTRALIZATION POND, HWY 136 47932

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATTHIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED ATTHIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEITERLIZATION).

## COVINSTON

# SPOIL LANDFILL, HWY 136 47932

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BUNDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

INDIANA HASTE DISPOSAL SITE DIRECTORY INDIANA

COVINGTON HET HASTE, HWY 136 47932

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRIGAMICS AND MISCELLANGOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

FAST CHICAGO E I BUPONT. 5215 KENNEDY AVE 4631

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT EARLIEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 150 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH # 4 < 3), 8245 SOLUTIONS (MITH #M > 12), HEAVY HETALS AND TRACE RETALS (BONDED ORGANICALLY AND INDIGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCLINERATION AND TREATMENT (EG.: NEUTRALIZATION).

EAST CHICAGO EAST CHICAGO CITY DUMP, MICHIGAN STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1955. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALD SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRANICALLY), ORGANICS, INOGRANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE LANGILL IN MAILER MAISTES CO-DISPOSED.

EDMARDSVILLE FLOYD COUNTY(INDIANA)HMY DEPT. ST.R. 64

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LINCATAGORIZED METHODS.

ELKHARY HIMCO-HASTE-AHAY SERVICE, INC, 707 H. HILDHOOD AVE. 46514

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS QUMED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, LHORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

FORTVILLE FORTVILLE PLANT, MICHIGAN & MADISON ST 46040

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1967 AT EARLIEST. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDREAMICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

FRANKFORT MONTSOMERY COUNTY LANDFILL, STATE ROUTE 421 46041

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBTILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

GARY CITY OF GARY DUMP, 15TH & COLFAX

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY GUAGE. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ACID SOLUTIONS (MITH MF < 3), HEAVY MITALS AND TRACE METALS (BOODED ORGANICALLY AND INDRIGANICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

THOTANA

WASTE DISPOSAL SITE DISPCTORY

INDIANA

GARY

### GARY CITY LANDFILL, MOBIL OIL CORPORATION 46403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSIC FOR DISPOSAL FROM 1965 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY CHAMBO. SITE IS POSSIBLY DEPON OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALCO SOLUTIONS (WITH PM < 31. HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND IMPRGAMICALLY) AND IMPRGAMICS. METHODS OF DISPOSAL ARE NOT KNOWN.

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## GARY LAND DEVELOPMENT LANDFILL, 479 N CLINE AVE 46406

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IS SITE IS SITLI BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INGRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN HIGH MUNICIPAL MASTE IS CO-DISPOSED AND OTHER UNCATACORIZED METHODS.

CADY

### INDUSTRIAL CINDERS, NO. CLARK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1974. AT TIME OF USE, SITE HAS OBJECT BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

CLOY

#### LAKEMAR, 3400 M. 4TH AVE.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. SITE IS NO LOWER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 9.38 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMOFFILL.

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### MOBIL CHEM CO-GARY PLANT, 1040 MICHIGAN STREET 46403

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATTHIS SITE THROUGH 1976 MAS REPORTED AS I HUNDRED CHOS. CHEMICAL COMPONENTS OF MASTE DISPOSED ATTHIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS. PONDS AND LAGOOMS AND TREATMENT (EG.: NEUTRALIZATION).

GRIFFITH

## AMERICAN CHEMICAL SERVICE: ADDRESS LARREPORTED 46319

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS CHAILD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL, INCREATION AND REPROCESSING AND/OR RECYCLING.

HAMMOND

## HAPPIOND PLANT, 2000 MICHIGAN STREET 46320

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS I MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGORS.

INDIANA HASTE DISPOSAL SITE DIRECTORY THEFT AND

J & L. 129TH & CALUMET AVENUE 46394 HAPPEOND

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 170 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12). HEAVY METALS AND TRACE HETALS (BOMDED OBGANICALLY AND INORGANICALLY), ORGANICS. INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DESCRIPTION OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DESCRIPTION OF THE MASTE LANDFILL DESCRIP

IND LIQUID HASTE DISPOSAL CO. 7901 M MORRIS STREET 46231

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE STIE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT WAITLEFAILED IN SOLVEY, BUT IS NOW TO MAKE THAN BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GOVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREATER. HETHOUS OF DISPOSED AT THIS SITE INCLUDE CREATER AND/OR RECTCLING.

RESEARCH & DEVELOPMENT LABORAT, 9559 ZIONSVILLE PD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL OWNPARY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. A TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31. BASE SOLUTIONS (MITH PH > 12.), DREAMICS, INGREANICS AND HISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCATAGORIZED HETHODS.

INDIANAPOLIS SOUTHSIDE SANITARY DISPOSAL, 2561 KENTUCKY AVE.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1976. AT TIME OF USE, SITE HAS CHARLO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

IND TANAPOLYS 96TH ST. SANITARY LANDFILL, 96TH ST. INDIANAPOLIS, INDIANA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE HAS CHAPLED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANIANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL APE NOT KNOWN.

JEFFERSONVILLE GRAVES ROCK QUARRY, 4814 HAMBURG PIKE 47130

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1961. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS WHITH PM > 121, HEAVY HETALS AND TRACE HETALS IDDIVIDED ORGANICALLY AND INCOGANICALLY), IMPROANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE INJUDITAL MASTE LANDFILL.

JEFFERSONVILLE JEFFERSONVILLE PLANT, 1008 HIGHHAY 131 EAST 47130

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1972. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE AND REPORTED AS 17 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE HETALS (BONGE) ORGANICALLY AND INCREANICALLY), INCREANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRIPHED MASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

INDIANA

WASTE DISPOSAL SITE DIRECTORY

INDIANA

LIGONIER

LIGONIER CITY DUMP/LANDFILL, EAST UNION 46767

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANGIFLL IN MAICH MUNICIPAL WASTE IS CO-DISPOSED AND INCINERATION.

MICHIGAN CITY

ON SITE DEEP WELL, EAST DUNES HIGHMAY, P.O. BOX 262 4636

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1951 TO 1979. SITE IS STILL BEING USED. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2.320 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL PROPERTY.

HICHIGAN CITY

ON SITE LAGOON AND LANDETIL AR. EAST DUNES HIGHWAY, P.O. ROX 262 46366

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 170 HURBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS, INORGANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND TITS, PONDS AND LAGOOUS.

HICHIGAN CITY

MASTE, INCORPORATED, 201 DYSON 46360

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY), INDRCANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

MONTE ZUMA

HONTEZUMA FLY ASH PILE, BETMEEN MONTEZUMA AND MECCA, INDIANA 47862

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1962. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCOGRAMICS. METHODS OF DISPOSAL ARE MOT KNOWN.

MORRISTON

CALDMELL LANDFILL, RR 1

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1976. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUDE INSCLUENTAL MASTE LAMPILL AND FLUENCE.

HOLEST VERNON

GENERAL ELECTRIC SITE, ONE LEXAN LANE 47620

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 16,539.4 HUMPRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS. BROWNED GRANICALLYD, ORGANICS, HORGANICS HOM HISCELLAND HASTE MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LANDFILL, DRUFTED MASTE LANDFILL, DEEP MELL INJECTION, INCLINEATION AND REPORCESSING AND/OR RECYCLING.

MOUNT VERNON

MCCARTY'S BALD KNOB SITE, BALD KNOB ROAD 47620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BOOMED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND FILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

INDIANA

#### WASTE DISPOSAL SITE DIRECTORY

THETANA

HOUNT VERNON

## MCCARTY'S HIGHWAY 42 SITE, RABEN ROAD 47620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1975 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPONENTS OF MASTER STATE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE HEAVY RETALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS, INDEGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL IN MRICH MANICIPAL MASTE IS CO-DISPOSED.

HOURT VERNON

MCCARTY'S HOLLER ROAD SITE, HOLLER ROAD 47620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL SEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE INCLUDE THOSE OF MASTE.

HOUNT VERNON

MT. VERNON CITY DUMP, WEST EIGHTH STREET/BLUFF FOAD 47620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BORNORD ORGANICALLY NOT NOT ROWNED AND THE HEAVY METALS AND TRACE METALS INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

NAPPANEE

ELKO, 23965 U.S. 46 EAST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1973 TO 1979. AT ITER OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

NEW ALBANY

NEW ALBANY OUMP, 18TH STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1966. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1970. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED GOGANICALY), ORGANICS, INDRGANICS AND HISCELLANCOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUFFED MASTE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLUMENTION.

PERU

PLANT SITE, PR NO 4 - 300N & 500M 46970

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 MAS REPORTED AS 0.35 HUNDRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL. AND OTHER UNCATAGORIZED METHODS.

PORTAGE

CORRECT MAINTENANCE, 2000 DOMREY RD. 46368

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS QUANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

SOUTED COLINTY

49'ER LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

THRYAMA

WASTE DISPOSAL SITE DIRECTORY

INDIANA

POSEDALE

### J.L. MANLEY, PLRAL POLITE 81 A7874

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL.

CCUEDEDUTI I E

THIS THOUSEDIAL TECTONICS INC. ADDRESS INDEPROPED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE NATERIAL. HETMOS OF DISPOSAL ARE

SEYMOLES

## CHERDYNE CORP (SEYHOLD PLANT), NEAR ATRPORT MAY G

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INCINERATION AND REPROCESSING AND/OR RECYCLING.

SEYMOUR

### SALUMET MALCHY AREA. INDUSTRIAL PARK

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 121, ORGANICS. MOTHORANICS. HETHODS OF DISPOSAL INCLUDE INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

SEYMOUR

#### SEYMOUR RECYCLING, 500 NORTH BROADWAY

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHECAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP NELL INJECTION, INCINERATION AND REPROCESSING AND/OR RECYCLING.

TERRE HAUTE

## J.A. SEARS OFFICE SITES, 1607 HAPLE AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL OURING 1978. AT TIME OF USE, SITE HAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 11 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INDORGANICALLY AND INDORGANICALLY AND INDORGANICALLY AND INDORGANICALLY. OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

TERRE HAUTE

# LANDFILL, MARGARET AVENUE & PRAIRIETON ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1949 AT EARLIEST. AT TIME OF USE, SITE MAS PUBLICLY DIMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

TERRE HAUTE

# PRIVATELY CHANED GROUND ON CANA. CANAL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1954 AT LATEST. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDETLE.

THOTANA

INDIANA HASTE DISPOSAL SITE DIRECTORY

TERRE HAUTE RADIOACTIVE WASTE VAULT, 1331 SOUTH FIRST 47808

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1970. SITE IS NO LOWGER IN USE, MAYING CLOSED IN 1976. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE PADIOACTIVE RESIDUES (WITH OVER 50 PICO-CURIES PER GRAM) AND ORGANICS. HETHORS OF DISPOSAL INCLUDE WASTAGORIZED HETHORS.

TERRE HAUTE TERRE HAUTE EAST PLANT, LOCKPORT ROAD 47802

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE SUPPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL TRALES AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS.

TERRE HAUTE TERRE HAUTE NITROGEN COMPLEX, P.O. BOX 535 47804

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 26 NUMBED TOWS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BONDED OPGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAND FARMING.

TERRE HAUTE TERRE HAUTE SANITARY DIST. 17 HARDING 47807

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL AND LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

TERRE HAUTE TERRE HAUTE WASTE TREATMENT PL, PRAIRIETON ROAD 47802

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE APE UNKNOWN. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

TERRE HAUTE VICTORY LANDFILL, R.R. 31 47808

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE MAS GANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND THORGANICALLY), DEGANICS, INDRGANICS AND HISCELLAMEOUS MASTE HATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

TERRE HAUTE VIGO COUNTY LANDFILL, R.R. 23 47808

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS, INDREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

TERRE HAUTE YIGO PLANT LANDFILL, P.O. BOX 88-R.R.22 47808

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE REEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS SITL BEING USED. AMENIT OF CKENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 983 MUNDERD TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BOODED ORGANICALLY) AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LAGOONS, LAMO FARMING AND INCLURRATION.

TADTANA

NASTE DISPOSAL SITE DIRECTORY

AMAIGHI

VALPARATSO

VALPARAISO PLANT, 2852 RAYSTONE DRIVE 46383

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.1 HUNDROBED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE HETALS ISOMOED ORGANICALLY AND INORGANICALLY), RADIDACTIVE RESIDUES (HITH OVER 50 PICO-CURIES PER GRAM), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

VIGO COUNTY

LANDFILL - LINTON - SOUTH, E SIDE E-1/2 SE SEC 12 THRISHP 10 RANGE 9

SITE IS NOT LOCATED ON PROBERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USES, SITE WAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL WASTE IS COLDISPOSED.

VIEG COUNTY

LANDFILL - VICTORY DISPOSAL, SUGAR CREEK - U.S. 150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT THE OF USES, SITE MAS CHARGE BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

MEST TERRE HAUTE

TERRE HAUTE FAC MASTE DIS AREA, SUGAR CREEK TOWNSHIP 47885

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE, SITE MAS UNHED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGANICALLY), RADIOACTIVE RESIDUES (NITH OWE SO PICO-CURIES PER GRAIN, ORGANICS, INDOGANICAL ON MISCELLANGUS MASTE HATEPIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANGFILL, PORTS AND LAGOODS, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED

MEST TERRE HAUTE

Y-LANDFILL WEST TERRE HAUTE, HIGHWAY 40 AND 150 47885

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1965. AT THIS OF USES, SITE HAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LAMPFILL IN BHICH MUNICIPAL MASTE IS CONDITIONED.

ZIONSVILLE

BIOLOGICAL LABORATORIES, 10915 ZIONSVILLE RD. BOX 6 46077

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 12) AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, CAND FARMING, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND OTHER MICATAGORIZED METHODS.

ZIONSVILLE

ENVIRO-CHEM, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), GRANICS, HORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

WASTE DISPOSAL SITE DIRECTORY

INDIANA AMAIGHI

ZIONSVILLE

NORTHSIDE SANITARY LANDFILL, RR01 BOX 197

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OP DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

ICHA HASTE DISPOSAL SITE CIRECTORY

TOMA

BUFFALO

DAVENPORT PLANT, P D BOX 500 52728

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 130 HUDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 31) BASE SOLUTIONS (WITH PH > 12) AND INGRANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CAMANCHE

DETENRIAN INDUSTRIES, 1425 NORTH HASHINGTON 52730

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1975. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND OTHER UNCLATAGORIZED HETHODS.

CAHANCHE

LAMPENCE TOOTZ FARM, RR 81 52730

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1920 TO 1975. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HAS SURVEY. SITE IS NO LOWRER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PH > 121, ORGANICS, INCREANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INQUSTRIAL MASTE LAMBFILL AND FLIC AND FILL THE MICH MUNICIPAL MASTE IS CO-DISPOSED.

CAMALICUE

MC MANUS LANDFILL, 9TH STREET 52730

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITTH #> 12) AND ORGANICS. MICHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL AND LANGFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

CEDAR RAPIDS

CEDAR RAPIDS CITY SENAGE IREAT, "A" ST. AND BURLINGTON 52403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS BTILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UMKNOWN. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TPEATMENT (EG.: NEUTRALIZATION).

CEDAR RAPIDS

CEDAR RAPIDS PUBLIC LAND FILL, "A" ST. SH 52404

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE SENDED FOR DISPOSAL FROM 1905 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL AND LANDFILL, DRUMHED MASTE MASTE INC. DISPOSED.

CEDAR RAPIDS

CEDAR RAPIDS. JOHA (ON SITE), 1125 HILSON AVE. SH 52406

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1959. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 11 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS. INCIDERATION AND TREATMENT (EG.: NEUTRALIZATION).

CED10 010759

CITY OF CEDAR RAPIDS SANITARY, "A" ST. SH 52404

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEING USED FOR DISPOSAL FROM 1065 TO 1979. AT THE OF USE, SITE MAS PUBLICLY DINNED. SITE IS STILL
BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL
INCLUDE NOWN INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND
LANDFILL IN NOICH MANICIPAL MASTE IS CO-DISPOSED.

TOMA

ICNA

CEDAR RAPIDS

CITY OF CEDAR RAPIDS SANITARY, "C" ST. SM

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1960. AT TIME OF USE, SITE MAS GINED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETMODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMBFILL, HIKED INDUSTRIAL MASTE LAMBFILL, DRUMPED MASTE LAMBFILL AND A COMPANY OF THE MASTE MADERIAL MASTE LAMBFILL AND A COMPANY OF THE MASTE MADERIAL MASTE MASTE MADERIAL MASTE MAD

CERAD DARTES

CITY OF CEDAR RAPIDS SANITARY, "C" ST. SM 52404

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HOTHOUS OF DISPOSAL INCLUDE MONO INQUISTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN WHICH HANDED HAS IS GO-DISPOSED AND INCINERATION.

CEDAR RAPIDS

HENNESSEY BROS. ROCK QUARRY, RIVER POAD SW

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1955. AT TIME OF USE, SITE MAS ORAGED BY REVIATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INCUSTRIAL MASTE LANDFILL, MIXED INCUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN MICH MINICIPAL MASTE IS CO-01909SED.

CLINTON

CLINTON COUNTY LANDFILL, ELVIRA RD 52732

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 121). AND ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

CLINTON

CLINTON LAND FILL (EAST), RR 01 52732

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS RUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

CLINTON

CLINTON PLANT, P.D. BOX 451 52732

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,524 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOWNDED ORGANICALLY AND INFOGRATICALLY), ORGANICALLY), ORGANICAL HOTOLG AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCLIDENTION AND OTHER UNCATAGORIZED METHODS.

DAVENPORT

DAVENPORT LANDFILL, AGDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1974. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS 180HODD ORGANICALLY AND INDRIGHANCALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

FORT DODGE

FORT DODGE NITROGEN PLANT, P.O. BOX 1234 50501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 81 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETMOS OF DISPOSAL INCLUDE PITS. PONDS AND LABOONS.

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IOHA

FORT DODGE

FORT DODGE NITROGEN PLANT, P.O. BOX 1234 50501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1986 TO 1970. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOS OF DISPOSAL INCLUDE PITS, PONDS AND LACOONS.

FORT HADISON

E.I. DUPONT DE NEMOURS & CO., BOX 319 52627

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PM < 31), BASE SOLUTIONS (NITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), GORGANICALLY), GORGANICALLY, AND INSORGANICALLY, METHODS OF DISPOSAL INCLUDE MIXED HOUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PORDS AND LAGOUNS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AMD/OR RECYCLING.

FORT MADISON

FORT MADISON MUNICIPAL LANDFIL, DENMARK ROAD 52627

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMBHED MASTE LANDFILL AND LANDFILL IN MRICH MUNICIPAL MASTE IS CO-DISPOSED.

FORT MADISON

FORT MADISON PLANT, ORTHO HAY 52627

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MATE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 84 HURDBOD TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INDREANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PILS, DONS AND LAGOONS, LAND FARMING AND INCLURERATION.

FORT MADISON

JEROME STRUNK, RT. X23 52627

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. AT TIME OF USE, SITE MAS OLNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3.), BASE SOLUTIONS (MITH PH > 12.), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL, HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

GRAND VIEW

MISSILE SILO CONTAINMENT FACIL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS CHNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BOUDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE WACHAGORIZED RETHODS.

IOHA CITY

CITY OF ICHA CITY SANITARY LAN. R.R. 1 52240

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLÂNEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUPHED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSALOR.

MASTE DISPOSAL SITE DIRECTORY

TOMA

TOMA

IGMA CITY CT TOWN CITY SANITARY LAN. SOUTH RIVERSIDE DRIVE \$2240

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANGFILL.

KECKUK

KECKUK PLANT, CARBIDE LANE 52632

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUCAL 1976 MAS REPORTED AS 1,000 MINORPOSED TOMS. CHEMICAL CONFONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS ISONOED ORGANICALLY) AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED TROUSTRIAL MASTE LANDFILL.

LINN COUNTY

NORBERT NEJOL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1407. AT THIS OF USE, SITE WAS DOMED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, AND MISCELLAMEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND PITS, PONDS AND LAGONIS.

HUSCANTINE

MUSCANTINE PLANT, P.O. BOX 473 52761

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 173 HUMBRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (HITH PH < 3), ORGANICS AND MISCELLAMEOUS JASTE MATERIAL. RETMODS OF DISPOSAL INCLIDER ACID.

HIRCANTENE

MUSCATINE CO SANITARY LANDFILL, HIGHWAY 61 NORTH 52761

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL WASTE IS CO-DISPOSED.

SERGEANT BLUFF

FMC CORPORATION, PORT NEAL INDUSTRIAL AREA 51054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUNDED TONS. CHEMICAL COMPCIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. NETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS. PONDS AND LAGOONS, INCLINERATION AND REPROCESSING ABD/OR RECYCLING.

SHELLSBURG

ARNOLD JENSEN (DECEASED), RFD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEN USED FOR DISPOSAL FROM 1952 TO 1962. AT TIME OF USE, SITE MAS OWNED BY AN UNDENTIFIED PARTY. SITE IS LOCATED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

SIOUX CITY

SIOUX CITY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

IOMA

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TOMA

MES CON INC. P D BOX 564 63361

SITE IS NOT LOCATED ON PPOPEPTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING LOUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSED AT THIS SITE INCLUDE ORGANICS.

WEST POINT

CHAS. KNOCH FARM. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUBVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1950. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1953. CHEMICAL COMPANY INCLUDED IN 1953. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCREGANICALLY), ORGANICS, INCREANICS, AND HISCELLANEOUS MASTE HATERIAL, HETHOUS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMBFILL, PITS, PONDS AND LAGGOMS AND INCINERATION.

KANSAS WASTE DISPOSAL SITE DIRECTORY KANSAS

DESOTO NATIONAL DISTILLERS & CHEMICAL. P.O. BOX U 66018

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND PITS, POWDS AND LAGOOMS.

DODGE CITY NITROGEN PLANT, 5 MILES EAST OF DODGE CITY KS ON HMY 50 67803

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 26 MIGROUD TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICS. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP MELL INJECTION AND LAND PARTING.

DODGE CITY RUSSELL SNYDER PIT, FIVE MILES NORTH OF OLD BASE. 67801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1969. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE LAND FARRING.

HOLIDAY DOEPKE DISPOSAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1969. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). BASE SOLUTIONS (WITH PM > 12). HEAVY HETALS AND TRACE HETALS (FORDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE INCLUDE INCLUDE INCLUDE INCLUDE INCLUDE INCLUDE INCLUDE INCLUDERATION.

HOLIDAY HOLIDAY KANSAS, JOHNSON COUNTY KANSAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1969. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BODOED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

HOLIDAY JOHNSON COUNTY LANDFILL, HOLIDAY DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1969. AT THE OF USE, SITE HAS CLUED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. INDOGRANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOOS OF DISPOSAL INCLUDED.

KANSAS CITY BROWNING-FERRIS INDUSTRIES, 3150 N. 7TH ST. 66115

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEN USED FOR DISPOSAL FROM 1976 TO 1977. AT THE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE. ACID SOLUTIONS (MITH PM < 31). BASE SOLUTIONS (MITH PM > 12). HEAVI HEALS AND TRACE HETALS BODDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DRUTHED MASTE LANDETIL.

KANSAS CITY DOEPKE DISPOSAL SERVICE, 701 FUNSTON ROAD 66115

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BY UNITED FOR DISPOSAL FROM 1965 TO 1974. AT THE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 15 MUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREGAMICS. HETHOOS OF DISPOSAL ARE NOT KNOWN.

KANSAS

### MASTE DISPOSAL SITE DIRECTORY

KANSAS

#### KANSAS CITY

## FAIRFAX DRAINAGE DISTRICT, BETWEEN MO. RIVER AND LEVER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1968. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE DROBALICS, INDRGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE WITHOUT STANDARD PROPERTY.

#### WANEAR CITY

#### FATREAX INDUSTRIAL AREA DIMP. FND DE FATREAX TRAFFICHAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1968. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH > 12). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INCREMENTS. HETHOGS OF DISPOSAL INCLUDE LAMBFILL IN MALEH HANICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

### MANSAS CITY

### KANSAS CITY REFINERY, 2029 FAIRFAX 66115

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1979. SITE IS STILL BEING USED. ANDONI OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 12 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS 180-DRED ORGANICALLY AND INDEGRATICALLY), ORGANICALS, INCORDICS AND HISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL HIXED INDUSTRIAL MASTE LANDFILL, PITS, PUNDS AND LAGOONS, LAND FARMING, INCHEMICAL ON AND TREATHERT (EG. HEUTRALIZATION).

### KANSAS CITY

### PARKING LOT, 2925 FAIRFAX ROAD 6611

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED S 0.6 HURBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARMING.

### KANSAS CITY

### SOUTH BANK OF HISSOURI RIVER, BEHIND GENERAL HOTORS FAIRFAX INDUSTRIAL 66115

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1966. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

## KINGMAN

## KINGHAN COUNTY LANDFILL, ADDRESS UNREPORTED 67068

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CONNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

## LAURIENCE

## FARMLAND INDUSTRIES, INC., P.O. BOX 308 66044

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS NO LONGER IN USE. APOLUTO OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 455 HUNDRED TOWS. CHEMICAL COMPROHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOUS OF DISPOSAL INCLUDE PLTS, PONDS AND LAGOONS.

## LANRENCE

## FMC CORPORATION, 9TH & MAPLE 66644

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 013905AL FROM 191 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORED AS 10 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

HASTE DISPUSAL SITE DIRECTORY

KANSAS

PERRY N R HAPOL-HILLIANSTOKN QUARRY, ADDRESS UNDEROPTED

PAPPAG

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO MAVE
BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SOSSIBLY OFFEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), MEAVY METALS AND TRACE METALS
(BONDED ORGANICALLY AND INDREMANICALLY) AND INDREMANICS. METHODS OF DISPOSAL INCLUDE MOON INDUSTRIAL

PITTSBURG JAYHAKX PLANT, P.D. BOX 6200B ( 20 MILES SOUTH OF PITTS 6476)

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8 MADDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM > 31, BASE SOLUTIONS (MITH PM > 12), ORGANICS-AND INFORMATICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGGOODS AND OTHER MCATAGORIZED METHODS

BYCHETELD GREENWOOD HELIUM PLANT, STAR ROUTE 6795

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. SITE IS STILL BEING USED. ANODAT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HEMMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DRUPHTED MASTE LAMPFILL, PITS, PONDS AND LAGOOMS AND OTHER LOCATAGEDIZED METHODS.

SATANTA NO. 1, ROUTE 1 BOX 14 D 67878

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1962 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH #H > 12 | AND HEAVY HETALS AND TRACE METALS (BONDED GRGANICALLY AND INGRIGANICALLY). RETHOUS OF DISPOSAL INCLUDE PITS, POWDS AND LAGGORY.

SHAMNEE HANDI CAN DEFFENBAUGH LANDFILL, 8161 WEST 53RD

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1976 TO 1979. AT TIME OF USE, SITE HAS GUARD BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRIGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL, LANDFILL IN MICH MENTICIPAL MASTE IS CO-DISPOSED AND LANDFILL MAD FABRING.

SHAWNEE MISSION JOHNSON COUNTY LAND FILL, 18181 WEST 5380 ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GOADED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRIVATED MASTE LANDFILL IN MMICH MUNICIPAL MASTE IS CO-01980SED, LAND FARMING AND OTHER UNCATAGORIZED METHODS.

TOPEKA TECUMSEN, P.O. BOX 481 66601

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED FOR AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.800 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12) AND INORGANICS. HETMOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, LAND FARMING, INCLURENTION AND REPOCCESSING. AND/OR RECYCLING.

KANSAS

## WASTE DISPOSAL SITE DIRECTORY

PARPIAN

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SAME, R.R. 1 BOX 83 67880

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 725 HUNGRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCINERATION.

MICHITA

KIES DISPOSAL SITE, 8808 N. 127 E. P.O. BOX 745 67201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 43.68 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND THACE METALS (BONDED ORGANICALLY) AND INSPENDING NICHOLTH AND THE METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE CAMPFILL, DRUMMED MASTE LAMPFILL, TISS, PONDS AND LAGOOMS, INCLINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AMD/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

### MASTE DISPOSAL SITE DIRECTORY

KENTUCKY

#### A SINI AME

### ASHLAND, KENTUCKY FACILITY, 125 RUSSELL ROAD 41101

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 193 TO 1979. SITE IS SILL BEING USED. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.16 MUNORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFIL.

### ARAND ENBURG

### BIOSLUDGE E LANDFILL-KY082.06, ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 12 HUMBRED TOWS. CHEMICAL COMPORABINS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIES MASTE LANGEFUL.

### BRANDENBURG

## BIOSLUDGE M LANDFILL-KY 082.07, ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 11 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL.

### SPANDENBURG

## BOILER HOUSE, COAL FIRED, ADDRESS UMREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 430 HUMBRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOOS OF DISPOSAL INCLUDE HOW INDUSTRIAL MASTE LANDFILL.

## BRANDENBURG

### COMBINED LANDFILL-KY 082.08, ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 550 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND THORGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INQUISTRIAL MASTE LAMPFILL.

## BRANDENBURG

## INCINERATOR, ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 41 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

## BRANDENBURG

## INDUSTRIAL LANDFILL-KY 082.02. ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1,580 HINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), MEAVY HETALS NOT TRACE RETALS (BONGED ORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INOUSTRIAL MASTE LANDFILL, DRUMBIED HASTE LANDFILL IN CHARGE HATCH IN HEICH MASTE IS CO-DISPOSED.

## BRANDENBURG

## OLD BURNING PIT, ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 160 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS:

### BRANDENBURG .

OLD EAST LANDFILL, ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.500 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYNED ORGANICALLY AND INDREGALICALLY), ORGANICS AND MISCELLANDOUS MASTE HATERIAL METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

#### **ARANDENBURG**

OLD WEST LANDFILL. ADDRESS UNREPORTED 40108

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1969. SITE IS NO LONGEP IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 76 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRIVENED MASTE LANDFILL.

### CALVERT CITY

AIR PRODUCTS LANOFILL, HIGHWAY 1523 42029

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 705 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIZED INDUSTRIAL MASTE LANDETLA.

### CALVERT CITY

AIRCO LANDFILL, HIGHWAY 1523 42029

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE MAS GINED BY CHEMICAL COMPANY INCLUDED
BEEN THIS SUPPLY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MADE DISPOSED OF AT THIS SITE
THROUGH 1978 MAS REPORTED AS 500 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE
INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY HEALS AND TRACE HETALS
(BONDED ORGANICALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL
INCLUDE RIXED INDUSTRIAL MASTE LAMPFILL AND DRUMBED MASTE LANDFILL.

### CALVERT CITY

CALVERT CITY, VARIOUS SITES 42029

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT THIRE OF USE, SITE MAS CHAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICAL) HONDRANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

## CALVERT CITY

CALVERT CITY PLANT, ADDRESS UNREPORTED 42029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1649 TO 1979. SITE IS STILL BEING USED. AMOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 22,500 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM < 31, BASE SOLUTIONS HITH PM > 121, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INFORMANICALLY ORGANICS, NORGANICS AND HISCELLAHOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, PITS, PORDS AND LAGOOMS AND TREATHENT (65. FEUTRALIZATION).

## CALVERT CITY

CALVERT CITY PLANT(ON SITE), PO BOX 527 42029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 545.23 HUNDRED TOTAS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BDORED ORGANICALLY AND INORGANICALLY), RADIDACTIVE RESIDUES (MITH OFF SO PETCO-CURIES PER GRAIN, ORGANICS), INCREANICAL AND INSCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, DIXED INDUSTRIAL MASTE LANDFILL, DRIPHED MASTE LANDFILL, PITS, PONDS AND LAGGONS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND

KENTLICKY

### CALVERY CITY

### INDUSTRIAL MASTE DISPOSAL, HIGHWAY 1523 42029

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT THRE OF USE, SITE MAS OWNED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGAMICALLY) AND ORGANICA. METHODS OF DISPOSAL INCLUDE LAND FARRING.

### CALVEST CTTY

### INDUSTRIAL MASTE HAULING, INC., HIGHMAY 1523 42029

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY AN

#### CALVEDY CITY

## UND SANITARY LANDFILL. HIGHWAY 1523 42029

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1970 TO 1979. AT THE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 494.53 MLRDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HARVIETALS AND TRACE HETALS EXCEDED OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUFTHED MASTE LANDFILL, LANDFILL, IN MICH PUMICIPAL MASTE IS CO-013POSED, INCLINERATION AND TREATHENT (EG.: MEUTPALIZATION).

## CARROLL TON

## CAPPOLLTON PLANT, P.O. BOX 310 U.S. HIGHNAY 42 41008

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.325 MINORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH 6H < 3), HEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY), INORGANICALLY AND INDREAMICALLY AND INORGANICALLY).

### ELIZABETH TOWN

## HARDIN COUNTY LANDFILL, SPRINGFIELD ROAD 42701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS SITLL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. NETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUTHED MASTE LANDFILL AND LANDFILL IN MHICH MEMICIPAL MASTE IS CO-DISPOSED.

# ELIZABETHTOHEN

## HANKINS DRIVE LANDFILL, HANKINS DRIVE 42701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FORR DISPOSAL FROM 1966 TO 1973. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGEP IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INSCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED. INDUSTRIAL MASTE LAMBILL AND PITS, PONDS AND LABOOMS.

## GRACEY

## MMITEFEATHERS FARM, HMY 68 4223

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE UNCATAGORIZED METHODS.

## **SUTHINIE**

## GUTHRIE PLANT, HERRIWEATHER RD. 42234

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL PROPERTY OF 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LANDFILL, PITS, POMPS AND LAGOOMS, LAND RARING AND REPORCESSING ANCOUR RECYCLIPS.

### MASTE DISPOSAL SITE DIRECTORY

KENTUCKY

HENDERSON

## HENDERSON KY (OIL FIELDS)*, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT TIME OF USE, SITE MAS GUNTED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

HENDEDSON

### PB & S CHEMICAL CO. 1100 NORTH ADAMS 42420

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USES, SITE MAS DEVERYUATE COMMENT OTHER THAN CHEMICAL COMPONENT OF HART STATE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOUS OF DISPOSAL INCLUDE INCLUDERATION.

HOPK THIS VILLE

### HOPKINSVILLE CITY DUMP, MT ZOAR ROAD 42240

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INOUTRIAL MASTE LAMPILL AND LAMPFILL IN MITCH MUNICIPAL MASTE IS CO-DISPOSED.

HOPKINSVILLE

## HOPKINSVILLE LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS PUBLICLY CHIEC. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

HOPKINSVILLE

### HOPKINSVILLE LANDFILL, ADDRESS UMPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS PUBLICLY DANGO. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE INITED INDUSTRIAL WASTE LANDFILL.

HOPKINSVILLE

## HOPKINSVILLE PLANT, 1857 CALVIN DRIVE 42240

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1972. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND REPROCESSING A MOVOR RECYCLING.

HOPKINSVILLE

## HOPKINSVILLE SANITARY LANDFILL, MT. ZOAR ROAD 42240

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

JEFFERSONTOWN

## REICHHOLD CHEMICALS, INC., 3001 MATTERSON TRAIL 40299

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1965, SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.02 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS 180HDED ORGANICALLY AND INFORMALICALLY AND ORGANICS. HETMOSS OF DISPOSAL INCLUDE PLTS, PONDS AND LAGOOMS AND REPROCESSING AND/OR RECYCLING.

LLOYD

## GREENUP LANDFILL, ADDRESS UNREPORTED 41144

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FPON 1974 TO 1975. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

KENTUCKY MASTE DISPOSAL SITE DIRECTORY

KENTUCKY

LOUISVILLE

LE BORDEN CHEMICAL-LOUISVLE SITE, 6200 CAMP GROUND ROAD 40216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO IMDUSTRIAL MASTE LAMOFILL AND DISPOSED MASTE LAMOFILL.

IGHTSVILLE

BRAMERS DUMP AT LAKE DREAMLAND, 4301 LAKE DREAMLAND ROAD 40216

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISFOSAL DURING 1971. AT TIME OF USE, SITE HAS OWNED BY PRIVATE COMMENN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1972. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGAMICS. HETHOUGH OF DISPOSED HAVED INDUSTRIAL MASTE LANDERLA AND LANDERLL AND LANDERL AND LANDERLY A

LOUISVILLE

CAMPGROUND LANDFILL, 4501 CAMPGROUND RD 40219

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSINED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCREGANICS AND HISCELLANEOUS MASTE HATBRIAL. HERMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL NO LANDFILL NO HATCH MANICIPAL MASTE IS CO-DISPOSED.

LOUTSVILLE

COOKS LANDFILL, RALPH AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1973. AT TIME OF USE, SITE MAS CONCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BEFORED ORGANICALLY AND INORGANICALLY, DEGANICS AND MISCELLAMPOUND ASTE MATERIAL. HETHOSO OF DISPOSAL ARE NOT KNOWN.

LOUISVILLE

EVAPORATION POND, 6100 CAMPGROUND ROAD 40216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS SITL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

LOUISVILLE

FLY ASH POND. 3402 VOGT AVENUE 40216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STIL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED ORGANICALLY AND INORGANICALLY),
ORGANICS AND INGREAMICS. METHOS OF DISPOSAL INCLUDE PITS, POWOS AND LAGOOMS.

LOUISVILLE

KENTUCKY PETROLEUM PRODUCTS CO, 4019 BLANTON LANE 40216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE HAS DWINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INSCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

LOUISVILLE

LANDFILL INC. 7510 GRADE LANE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1978. AT TIME OF USE, SITE HAS DISHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISSURED FOR CHEMICALLY AND INDRGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MASTE DISPOSAL SITE DIRECTORY

KENTUCKY

### LOUISVILLE

## LEE'S LANE LANDFILL, WEST END LEE'S LANE 40216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BY USED FOR DISPOSAL FROM 1962 TO 1970. AT THE OF USE, SITE MAS GONED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MANYING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, ORGANICS AND INDORANICS A METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMMED MASTE LAMOFILL AND LAMBFILL IN MATICIPAL MASTE IS CO-015POSED.

#### ...........

### LEE'S LANE SANITARY LANDFILL, 3745 CRITTENDEN DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1976. AT THE OF USE, SITE HAS GAMED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPONING UNDER THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONINTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 31, HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY), OPERAIDES, INDROBANICS AND MISCELLAMEOUS MANE MATERIAL METHODS OF DISPOSAL INCLUDE HIXED INGUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN MMICH HAMICIPAL MASTE IS CO-DISPOSED.

### LOUISVILLE

## LEES LANDING LANDFILL, LEES LANDING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1967. AT THE OF USE, SITE MAS PUBLICLY DAMBLE, SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### LOUISVILL

### LEES LANE HORTH SITE, LEES LANE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL AND LAMPILL IN MALIC MUNICIPAL MASTE IS CO-DISPOSED.

### I CHIT SVILLE

### LEES LANE SOUTH SITE, LEES LANE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOGGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS IBDROED ORGANICALLY AND INORGANICALLY!, ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LANOFILL IN MEMICA MUNICIPAL MASTE IS CO-DISPOSED.

## LOUISVILL

## LIQUID WASTE DISPOSAL OF KENTU, 1292-1/2 FERN VALLEY ROAD 4021

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE MAS OLVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), ORGANICS AND HISCELLANGUAY MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DRUFTED MASTE LANDFILL, INCINERATION AND REPROCESSING AND/OR RECYCLING.

## COUTSVILL

## LOUISVILLE PLANT, 4100 BELLS LANE 40211

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPORTED AS 24 MUNDPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF 015POSAL INCLUDE UNCATAGORIZED METMODS.

WASTE DISPOSAL SITE DIRECTORY

KENTUCKY

LOUISVILLE

LOUISVILLE PLANT, 4300 CAMPGROUND ROAD 90216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1957. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

LOUISVILLE

LOUISVILLE PLANT, 6100 CAMPGROUND ROAD 40216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 195% TO 1976. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ASS REPORTED AS 427 MUMBED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH #M < 3), HEAVY METALS AND TRACE HETALS (BOMDED ORGANICALLY AND INGRANICALLY), DEGRANICS AND INGRANICS. HETMOODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, TREATHENT (EG.:

LOUISVILLE

LOUISVILLE WORK EI DU PONT DE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1972. AT TIME OF USE, SITE MAS GINNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS IS HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, POWDS AND LABOOMS, DEEP MELL INJECTION, INCINERATION AND REPROCESSING AND/OR RECYCLING.

LOUISVILLE

LOUISVILLE MORKS, 4200 CAMPGROUND ROAD 40216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PRON 1942 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS 3,647 HANDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOMDED ORGANICALLY AND INORGANICALLY), ORGANICS, HOMOSHICS SHO MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP MELL INJECTION, INCINERATION AND REPORCESSING AND/OR RECYCLING.

LOUISVILLE

MOBILE WASTE CONTROL INC., 7100 GRADE LN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICEPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SULUTIONS (WITH PM > 12), MEAVY HEFALS AND TRACE HITALS GEOMED ORGANICALLY AND INGRANICALLY. ORGANICALLY AND INGRANICALLY AND INGRANICALLY AND ENGRANICALLY AND ENGRANICALLY AND ENGRANICALLY MASTE IS ADDITIONAL MASTE LANDFILL IN WHICH HAMICIPAL MASTE IS COLUMN OF STREET OF THE MASTE IS ADDITIONAL WHICH HAMICIPAL MASTE IS COLUMN OF STREET OF THE MASTE IS COLUMN OF STREET OF THE MASTE IS COLUMN OF THE MASTE IS COLUMN OF THE MASTE IS NO COLUMN OF THE MASTE IS COLUMN OF THE

CUTSVILLE

PIT SOUTH OF JUNC OF BELLS INE. I-264 40211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1951. AT THE OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1969. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED HETHOOS.

LOUISVILLE

PIT SOUTHWEST OF JUNC OF BELLS, BELLS LANE 40211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1951. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DIRER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

### WASTE DISPOSAL SITE DIRECTORY

KENTUCKY

### LOUISVILLE

### SOUTHERN MATERIALS LANDFILL, 3402 VOGT AVENUE 40221

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1970. AT TIME OF USE, SITE HAS GARLED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HITH SURVEY. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), REAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICALLY AND INORGANICALLY, ORGANICALLY AND INORGANICALLY, ORGANICALLY AND INORGANICALLY, DEPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL, DRUMBED HASTE LAMPFILL, LAMPFILL IN MITCH MUNICIPAL MASTE IS CO-DISPOSED AND PITS PONDS AND LAGOOMS.

### LOUISVILLE

### HOODLAND DR VE AT MILL CREEK, 4680 HOODLAND DRIVE 40216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCRGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGILL IN HOLD MUNICIPAL MASTE IS CO-DISPOSED.

### MACEO

### GREEN RIVER DISPOSAL LANDFILL, KELLY CEMETERY ROAD 42355

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ORGANICS. METHODS OF DISPOSAL INCLUDE NIKED INDUSTRIAL MASTE LAMPFILL.

#### HADTON

### MEXICO, KENTUCKY MILL, ROUTE 10 42064

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS BLASTE DISPOSED OF AT THIS SITE INCLUDE NEAVY REPORTED AS 2,000 HUNDRED TONS. CHEMICAL OPPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE NEAVY NETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS.

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### COOKSEY BROS DISPOSAL CO. INC., BIG RUN ROAD 41101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1977. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMHED MASTE LAMBFILL AND LAMBFILL IN MICHON MIXED INCLUDENTS OF CONTROL OF

## MOREHEAD

## NUCLEAR ENGINEERING PICHERD KY, PO BOX 146 40351

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT .5 KNOWN TO HAVE USED FOR DISPOSAL FROM 1965 TO 1975. AT TIME OF USE, SITE MAS OBNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, NAVING CLOSED IN 1379. ANOUNT OF CHEMIC. COCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 36 HUMPPEY TYPN. CHEMIC. COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODDED ORGANIZALLY). TY THORAMICALLY). RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CUBIES PER GRAN), ORGANIZA MASTE MASTE MASTE MASTE MATERIAL.

## HEH CASTLE

## INLAND CHEMICORP. SPECIALITY C. ADDRESS UNDEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MS OWNED BY . -TE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL LUMPOWENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCE-LAMEOUS MASTE MATERIAL. METHOUS OF DISPOSAL INCLUDE INCLUDENCES AND MAYOR RECYCLING.

## OMENSBORD

## OMENSBORD CITY LANDFILL, BURTON ROAD (OFF U.S. 751) 42361

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

### MASTE DISPOSAL SITE DIRECTORY

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#### OWENSBORD

## CHEMSBORD PLANT SITE, ROUTE \$1, HIGHWAY 60 EAST 42301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 199 TO 1979. SITE IS SILL BEING USED. AHOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 151 KNOWNED FOR . CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HAVED INDUSTRIAL MASTE LANDFILL, PRISPOSED AND FARTING AND INCLINERATION.

#### DURSELLVILL

### FACILITY SITE, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1954. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGDONS AND INCINERATION.

### DURSELLVILLE

### LANDFILL AND SETTLING POND, MORGANTOWN ROAD 42276

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROPERSY MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (SMORDED GORGANICALLY AND INDOGRAMICALLY), RADIOACTIVE RESIDES (HITH PH > 12), HEAVY HETALS PER GRAIN AND INCREMENTS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGGOMES AND TREATENTY (SE. * HEUTRALIZATION).

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## RUSSELLVILLE CITY DUMP, MORGANTONN ROAD 42276

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1969. AT THE OF USE. SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HALLS AND THACE HETALS ISOMODED ORGANICALLY AND IMPOGANICALLY AND INDEGANICALLY AND INDEGANICALLY AND HOME AND INCIDENTATION.

## RUSSELLVILLE

## RUSSELLVILLESANITATION CO. COOPERTOWN ROAD 42276

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND HORGANICALLY) AND INORGANICS. HETMOS OF DISPOSAL INCLUDE LAMOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

## RUSSELLVILLE

## RUSSELLVILLESANITATION CO. HOPKINSVILLE ROAD 42276

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOGGANICALLY) AND INORGANICS. HETMOS OF DISPOSED.

## SHEPEROSVILLE

## SMITH'S DUMP, PRYOR VALLEY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1967 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY DPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## SOUTH SHORE

## SOUTH SHORE KENTUCKY, ADDRESS UNREPORTED 41175

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1962 AT EARLIEST. SITE IS NO LONGEP IN USE, HAVING CLOSED IN 1971. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 HUNDRED TONS. CHEMICAL COMPOWENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOORS AND INCORPATATION.

REMINERY

### WASTE DISPOSAL SITE DIRECTORY

KENTUCKY

### VEDTREES

### HOMEVALLEY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT THE OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONFORMENTS OF MASTE DISPOSED AT THIS SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANGFILL. AND DRIPMED MASTE LANGFILL.

### HALTON

## HORTHERN KENTUCKY SANITATION C. ADDRESS UNREPORTED 41094

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1965 TO 1977. AT TIME OF USE, SITE MAS GWIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS ISONOED DEGANICALLY AND INFORMANICALLY, ORGANICS, INORGANICS, AND HISCELLAMEOUS MASTE HETERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, DRUMPHED MASTE LAMOFILL IN CHARDELL IN PRICH HAMICIPAL MASTE IS CO-DISPOSED.

### MALE TAMESTON

### EPPERSON TRASH HAULING LAND FI. KELLS ROAD 41097

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL HAVE HANDFILL AND LANDFILL AND LANDFI

## MURTLAND

## JEFF HEAD'S LANDFILL, UNLEW BRANCH RD. ROUTE 1 41144

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1971 AT EARLIEST. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND HAMFILL HANDEL LANDFILL AND HAMFIL HAMFILLANDFILL AND LANDFILL AND LANDFILL

### MURTLAND

### WURTLAND PLANT, HARRIS RD 41144

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1961 TO 1970. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1971. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUGH 1978 MAS REPORTED AS 0.9 MADRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

## LANGE PORTED

## RAYMOND CARPENTER LANDFILL FAC. NO. 9

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS GANZO BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), COGANICS AND INGREANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

LOUISIANA HASTE DISPOSAL SITE DIRECTORY LOUISIANA

### RASTROP COLTSTANA ALLS POND 1, 1502 N. MASHINGTON 71220

SITE IS NOT LOCATED ON PROPERTY OF CHÉMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEN USED FOR DISPOSAL FROM 1942 TO 1949. AT TIME OF USE, SITE MAS CAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,551 HUNDRED TONG. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

BASTROP BASTROP, LOUISIANA PLANT-ALLM, 1502 N. WASHINGTON 71220

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 199 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 900 HAMDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND IMPORGANICALLY). HETHODS OF DISPOSAL INCLUDE PLEY, PONDS AND LAGOONS.

BATON ROUGE BATON ROUGE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEANY METALS AND TRACE METALS (BOOPED ORGANICALLY AND INORGANICALLY), ORGANICS, HOWGRIGS AND MISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

BATON ROLIGE BATON ROUGE PLANT, BOX 341 70821

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR CISPOSAL DURING 1954. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

BATON ROUGE BATON ROUGE PLANT, P.O. BOX 341 (GULF STATES ROAD) 70821

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOURM 1978 MAS REPORTED AS 1 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH #H > 12). METHODOS OF DISPOSAL INCLUDE UNCATAGRIZED METHODS.

BATON ROUGE BATON ROUGE PLANT, P.O. 341 70821

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1900. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE (REGALICS.) HERDOGED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE INCLUDENTION.

BATON ROUGE BATON ROUGE PLANT SITES 1.2.3. AIRLINE HIGHWAY AT MISSISSIPPI RIVER BRI 70821

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED SOURCES AND THE STATE OF THE STATE

BATON ROUGE SOUTH HORKS, LUPINE AND ONTARIO STS 70821

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1994 BY 1975 HILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 19 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALIS BOLUTIONS INTO MY 210, HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INSCRIPTIONS) WITH MY 212), HEAVY METALS MATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUFFED MATE LANDFILL, PITS, PONDS AND LAGOONS, INCIRORN TREATMENT (E.S. PEUTRALIZATION) AND REPORCESSING ANDOR RECYCLING.

LOUISTANA

MASTE DISPOSAL SITE DIRECTORY

AMATERIMI

BATON ROUGE

BFI LIVINGSTON PARISH LANDFILL, LUPINE & ONTARIO STS PO BOX 2830 70821

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE HETALS (BOTHOED ORGANICALLY AND INDROGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDERLY AND DISPOSAL INCLUDE MASTE LANDERLY AND DISPOSAL INCLUDE

BATCH POLICE

BFI STEGAN LANE, STEGAN LANE 70816

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH > 12), HEAVY METALS. AND TRACE METALS (BOYDED ORGANICALLY AND INDIGANICALLY), DREAMICS, INDIGNOS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOMS, DEEP MELL INJECTION AND TREATMENT (EG.: NEUTRALIZATION).

BATCH DOUGF

BROWN-FERRIS IND CHEM SYCS INC, 1023 N LOBDELL AVE, SUITE A 70806

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MS JOINED BY PRIVATE CONCENN OTHER THAN CHEMICAL COMPONIENTS OF MASTE COMPANY INCLUDED IN THIS SURVEY. SITE IS SILL BEING USED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOLD CHURCH MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND DEEP MELL INJECTION.

BATON ROUGE

BROWNING-FERRIS INDUSTRIES, ADDRESS LARREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS CHOICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROMNICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSED INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

BATON ROUGE

CATALYST HANDLING SYSTEMS, INC. 719 MAIN STREET 70802

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1915 SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED NETHODS.

BATON POLICE

CITY DUMP. DEVIL'S SHAMP 70887

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND THORGANICALLY), ORGANICS AND MISCELLANCOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE LANDFILL IN HAITCH MAINCEPAL MAD THE SCA-DISPOSED AND OTHER UNCATAGORIZED METHODS.

BATON ROUGE

CITY-PARTSH LANDETIL. HWY 63 & TERMIS RD - DEVILS SHAMP 70816

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE LOWNDWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

BATON ROUGE

DEVILS SHAMP SANITARY LANDFILL, RT 5 THOMAS ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE HAS CHAPE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 19 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONDED DRABNICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

LOUISIANA

WASTE DISPOSAL SITE DIRECTORY

LOUISIANA

BATON ROUGE

EAST BATON ROUGE CITY PARISH M, HIGHMAY 61

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DWHEN. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

BATON ROUSE

EXXON CO USA, BATON ROUGE REFI, P.O. BOX 551 70821

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,500 MARDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (SOUNDED ORGANICALLY AND INSOCRULLY), ORGANICS, HONGRANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PIES, PONDS AND LABOOMS AND INCINERATION.

BATON ROUGE

LIVINGSTON PARISH LANDFILL BFI, SOUTHEAST CORNER OF I-12 AND HHY. 63 P.O 7082

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS AND INOGRAPICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, OPUTHED MASTE LANDFILL, PITS, POWDS AND LAGOOMS AND TREATMENT (EG.: NEUTRALIZATION).

BATON ROUSE

PEARCE AND LEBLANC LANDFILL. ON S BOLNDRY OF BATON R EXXON REF RIV FR

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1079. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INOSPRANCALLY), ORGANICS, INFOGRANICS AND HISCELLAHEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO IMDUSTRIAL MASTE LANDFILL AND LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

BATON ROUGE

PETRO-PROCESSORS OF LOUISIANA,, DEVIL'S SMAMP, NORTH OF BATON ROUGE, LA. 70805

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS OF DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND IMPORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL, DRIVING MASTE LAMPFILL, BUSING HICH HUNTICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

BATON ROUGE

PLANT SITE, 12875 SCENIC HMY 70805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN CHEMICAL PROCESS MASTE DISPOSAL IN 1937 AT EARLIEST. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1972. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONGED DRGANICALLY AND INOGRAMICALLY) AND ORGANICA. HETHODS OF DISPOSAL INCLUDE MEMON INDUSTRIAL MASTE LANDFILL, PITS. POWDS AND LADOOMS AND TREATMENT (EG.: MEUTRALIZATION).

BATON ROUGE

ROLLINS ENVIRONMENTAL, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS GANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 6.160.5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS WHITH PM < 21), NEAVY METALS AND TRACE METALS (SOCRED ORGANICALLY), ORGANICALLY, ORGANICALLY, AND INCREMENTALLY, ORGANICALLY, ORGANICALLY, ORGANICALLY, HAVED INDUSTRIAL MASTE LANDFILL. RETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HAVE DINDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PUTS, POWED AND LADOMS, DEEP MELL INJECTION, LAND FARRING, INCINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

LOUISTANA

WASTE DISPOSAL SITE DIRECTORY

LOUISTANA

BATON ROUGE

SCOTTS BLUFF PLANT BURNING PIT, P.O. BOX 73496 70807

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. A HOLNET OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSOUGH 1978 MAS PEPORTED AS 110 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED DEFINORS.

BATCH DOLLER

SIEGAN LANE, 5757 SIEGEN LANE 70815

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL OUTING 1977. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONGED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

BAYOU SORREL

CLAM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OMNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 56.37 MUNDRED TOMS. CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12). HEAVY METALS AND TRACE HETALS (BONDED GRANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL, MISCED INDUSTRIAL MASTE LAMPFILL, PITS, POMOS AND LAGOCH'S AND DEEP MELL INJECTION.

BAYOU SORREL

ROLLINS ENV SERVICES (LA) INC. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

BELLE CHASSE

LANDFARM, P.O. BOX 395 70037

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAND FARMING.

BELLE CHASSE

LANDFILL, P.O. BOX 395 70037

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

BELLE CHASSE

HEJ CONSTRUCTION COMPANY, RTE 1 80X 530 70037

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1961. AT TIME OF USE, SITE HAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HAIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHOUS OF DISPOSAL ARE NOT KNOWN.

BELLE CHASSE

SAME, LOUISIANA HMY, 23, 4 MILES SOUTH OF 70037

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 19-3 TO 19-9 SITE IS STILL BEING USED. ANDIRT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 19-78 MAS REPORTED AS 2,186 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM (3.1), BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HETALS (EXPOSED ORGANICALLY AND INORGANICALLY), ORGANICS. IMPORTANCE AND HISCELLANDOUS MASTE MATERIAL. NETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL. PITS, PONDS AND LAGOONS, DEEP MELL INJECTION. LAND FARRING AND INCIDENTATION.

I CUITSTANA

WASTE DISPOSAL SITE DIRECTORY

LOUISTANA

BELLECHASE

TOM HICKS, 715 MPA ROAD 70037

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY AN UNICENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (GONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGAN

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U O P PROCESS DIVISION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1969 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR PREVIOLED.

CADIVES

CARLYSS 70663

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE OSSOSOS OF AT THIS SITE INFOCUSA SHEPORTED AS 150 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND LAND FARMING.

CHURCH POINT

FAL SANITATION CO LANDFILL, POINT NOIR 70525

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL AND LANDFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED.

CONVENT

LANDFILL AND HASTE PONDS, PO BOX 270 ROUTE 1 70723

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 25 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRESNICS AND HISCELLANDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

CROMLEY

CITY DUMP CITY OF CROWLEY, NORTHERN AVENUE 70526

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL HAUGH FUNKLEYPAL MASTE IS CO-DISPOSED AND INCINERATION.

CRONLEY

FRENCHIES OIL COMPANY, PO BOX 283 70526

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS DO-HED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGAHICALLY), ORGANICS AND INDRGAHICS. HETHOUS OF DISPOSAL INCLUDE LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND REPROCESSING AMO/OR RECYCLING.

DARROH

BFI LANDFILL, ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1978. AT TIME OF USE, SITE HAS DIRED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONGED ORGANICALLY) AND INCOGRANICALLY AND INCOGRANICALLY AND INCOGRANICAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HIXED INCUSTRIAL MASTE AUTORIAL. METHODS OF DISPOSED. INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HIXED INCUSTRIAL MASTE AUTORIAL METALS AND METALS AND METALS AND METALS.

LOUITSTANA

MASTE DISPOSAL SITE DIRECTORY

LOUISTANA

DARROM

FOUR-WAY HAULING, WOUTE 1 BOX 607 79725

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE HAS DINED BY PRYVATE CONCERN OTHER CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL

DENTH SPRINGS

MARCH CHEMICALS, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1976. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.03 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE OFER WELL INJECTION.

DECRUTINGY

HARDID MILLIAMS FARM, ADDRESS INGEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS CONFED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INFORGANICS. HETHODS OF DISPOSAL INCLUDE LAND FARMING.

DEGUINCY

NAME LINREPORTED, 3 MILES NORTHWEST ON HMY, 389

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LORGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED ORGANICALLY AND IMORGANICALLY), ORGANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF OISPOSAL ARE NOT KNOWN.

DESTROP

BOTSE SOUTHERN, TAYLOR POAD 70636

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 19 STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INGRGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

70346

DONALDSDNVILLE AGRICO CHEHICAL COMPANY, P.O. BOX 71

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF A THIS SITE INFOUGH 1978 MAS REPORTED AS 120,000 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HEALS AND TRACE HETALS (80MDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSA INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER LANGATAGORIZED METHODS.

DOMAID SOMVILLE

DONALDSONVILLE MITROGEN COMPLE, POST OFFICE 80X 468 70346

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 14 NUMBER DIVID. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOONS.

EAST BATON ROUGE

SANDFILL LANDFILL INC., HIGHHAY 61

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN DITMET THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDREMINANT OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDREMINANT OF MASTE HETALS).

IGUTSTANA MASTE DISPOSAL SITE DIRECTORY LOUISIANA

ECLA ECLA NO. 94 PLANT, GENERAL DELIVERY 71332

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1879. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 270 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND PITS. POWDS AND LAGOOMS.

ERBINVILLE SOUTHEAST, INC. LANDFILL, HIGHMAY 190

SITE IS NOT LOCATED ON PROPERTY OF CHERICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MORD INDUSTRIAL MASTE LAMPFILL.

FRANKLIN NORTH BEND PLANT NO. 93, P.O. DRAHER 1149 70538

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN /O HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 28 KNAPRE TONS. CHEMICAL PROCESS THE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

GARTVILLE SLUGGE HOLDING PONDS, P.O. DRAMER I (RIVER ROAD) 70051

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. ANOLHT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 HAS REPORTED AS 20 MAMBRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, LAND FARMING, INCIMERATION AND OTHER UNCATAGORIZED METHODS.

GAYLES LANDFILL, LA HHY 1 SOUTH 71105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATTHIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED ATTHIS SITE INCLUDE INDIGENICS AND HISCELLANEOUS MASTE HATEFIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE

GAYLES PITS/PONDS/LAGOONS, LA HMY 1 SOUTH 71109

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AND MOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.200 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (EG.: METHALIZATION).

GEISHAR GEISHAR COMPLEX, INTERSECTION OF LA. 30 & LA.3115 70734

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO MAVE BEEN USED FOR DISTRIBUTION OF CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISTRIBUTION OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 86.299.1 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). HARVY HETALS AND TRACE HETALS (BOODED ORGANICALLY AND INORGANICALLY). RADIOACTIVE RESIDUES (MITH OVER SO PICO-CURIES PER GRAIN), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOD OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, LAND FARMING, INCHERATION. TREATHENT (SE.) REUTRALIZATION) AND OTHER UNCATAGROZIZED METHOOS.

LOUISTANA

### MASTE DISPOSAL SITE DIRECTORY

LOUISIANA

#### CETTMAD

### PETPOCHEMICAL, P O BOX 427 70734

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRONT 1942 TO 1949. SITE IS STILL BEING USED. AMOUNT OF HENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 88.993.5 HUNDRED TONG. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PH < 31, BASE SOLUTIONS HITH PH > 221, HEAVY HEALS AND TRACE METALS (BONGED ORGANICALLY) AND INFORMANICALLY), ORGANICS, MITH PH HIS ELAMOFILL, PRIMER MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED X-MOUSTRIAL MASTE LANGFILL, DRUMHED MASTE LANGFILL, PITS., PONGS AND LAGOONS AND DEEP MELL INJECTION.

### GETSMAR

## SHELL OIL COMPANY, P 0 BOX 500 70734

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AND AUDULT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 15,884 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL, DEEP MELL INJECTION AND LAND FARMING.

#### CONTACES

### BROWNING FERRIS INDU-GONZALES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE HAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

### HACKBERRY

### HACKBERRY SITE, EAST OF STATE HIGHWAY 27 70645

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1972. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HEALS (SOONED OPGAICALLY AND INDRGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED METHOOS.

### HANNVILLE

### CAT BAYOU PLANT, P Q BOX 310 70057

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6,789 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INDRGANICALLY), DEGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP NELL INJUGICATION.

## HARRYTLLE

## HOCKER CHEMICAL CO (LANDFILL), P G BOX 74 70057

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOYDED ORGANICALLY AND IMPOGANICALLY) AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HEAVED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGOMS, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORZZED METHODS.

## HARMYTLLE

## TAFT PLANT, P.O. BOX 50 70052

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACED SOLUTIONS (MITH PM 4 S), HEAVY HETALS AND TRACE METALS (GONDED OFF OFF AND AN ANOUNT OF HASTE DISPOSED AT THIS SITE INCLUDE ACED SOLUTIONS (MITH PM 4 S), HEAVY HETALS AND TRACE METALS (GONDED OFF AND AND INCREMINANT OF HASTE DISPOSAL INCLUDE INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION AND TREATMENT (EG.:

NEUTRALIZATION).

WASTE DISPOSAL SITE DIRECTORY

AMATERIAN I

LOUISIANA

HANNVILLE TAFT, LA, P 0 BOX 74 70057

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2.15 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INCUGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGOOMS, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

KENNED

DU BOIS. 2611 DAHSON 70062

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS GANED BY AN ENTOEMTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

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DUPONT PONTCHARTRAIN HORKS, P.O. BOX 2000 70068

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. SITE IS STILL BEING USED. AND ADMONT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8.165 HUDGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BOYNED ORGANICALLY AND INCOGRANICALLY). ORGANICS INCOGRANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOVE INCUSTRIAL MASTE LANDFILL, DUDUSTRIAL MASTE LANDFILL, DEEP HELL INJECTION, INCIMERATION, TREATMENT (EG.: MEUTRALIZATION) AND

LA PLACE

EI DUPONT-PONTCHARTRAIN MORKS, PO BOX 2000 70068

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. BITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MARY DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MUMORED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CORD INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DISPOSAL DISPOSALIZATIONI DISPOSALIZIA DISPOSALIZATIONI DISPOSALIZIA DISPOSALIZIA DI DISPOSALIZIA DIN

LA PLACE

PONCHARTRAIN PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OMNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED TURNISTORIAL MASTE LAMPILL AND THISTEPATION.

LAKE CHARLES

BROWNING-FERRIS INDUSTRIES, P.O. BOX 5416: DREW STATION APPROX. 8 MIL 70606

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1978. AT TIME OF USES, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEAVY HETALS AND TRACE METALS (BORDED DOGANICALLY AND INORGANICALLY), DOGANICS, MINDRICS AND HISCELLANGOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGGONIS, DEEP MELL INJECTION, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OF RECYCLING AND OTHER UNCATAGORIZED HETHODS.

LAKE CHARLES

CESCO, INC NEDERLAND FACILITY, P.O. BOX 3044 70601

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT TIME OF USE, SITE MAS GOMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPRANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BODGED ORGANICALLY AND INORGANICALLY) AND ORGANICS. NETMODS OF DISPOSAL INCLUDE TREATHERT (EG.: MEUTRALIZATION).

1 OUTSTANA

## MASTE DISPOSAL SITE DIRECTORY

LOUISIANA

LAKE CHARLES

HERCULES LAKE CHARLES PLANT. PO BOX 1687 70602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPPORTED AS 56 MANDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS, INCINERATION. TREATMENT (SC. PRUTHALIZATION) AND REPROCESSION AMOUNT RECYCLING.

LAKE CHARLES

LAKE CHARLES REFINERY SITE, P.O. BOX 1562 70602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CROANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

LAKE CHARLES

NELSON (MAPLEMOOD), CITIES SERVICE HAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE NEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCUGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND DRUMTED WASTE LANDFILL, MISCELLANEOUS MASTE MASTE LANDFILL AND DRUMTED WASTE LANDFILL, MISCELLANEOUS MASTE MASTE LANDFILL AND DRUMTED WASTE LANDFILL WASTE LA

LAKE CHARLES

PETROCHENICAL PLANT, P.O. BOX 1562 70602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PERPORTED AS 50 HUNDRIDE TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER INCLUDE TRIBLET OF THE PROCESS OF THE PRO

LAKE CHARLES

PETROCHEMICAL PLANT SITE, P.O. BOX 1562 70602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MASS PEPORTED AS 94 MANORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONNED ORGANICALLY AND INORGANICAL WILLIAMS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

LAKE CHARLES

PLANT PROPERTY, P.O. BOX 1000 70602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FRONT 191 10 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.857 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH MY SITE INCLUDE MASTE AND TRACE METALS (BONDED OF SOLUTIONS HAVE LANDFILL, PUTS, PORDS AND LAGOONS, INCIDENSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPTED MASTE LANDFILL, PITS, PORDS AND LAGOONS, INCLINERATION, TREATMENT (66.5 MEDITALIZATION) AND REPOCESSING AND/OR RECYCLING.

LAKE CHARLES

PPB INDUSTRIES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CHHECO BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,122 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REGARDLES. HETHOUS OF DISPOSAL INCLUDE MIXED TROUGHTRIAL MASTE LANDFILL, DRUFFLED MASTE LANDFILL, PROPERTY OF MASTE DISPOSED AND/OR RECYCLING.

INDISTANA MASTE DISPOSAL SITE DIRECTORY

LOUISTANA

LAKE CHARLES WILLOW SPRINGS, PO BOX 5622 70606

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT TIME OF USE, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTS SHAREY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTS DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY MEYALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGGONS AND DEEP MELL INJECTION.

LIVINGSTON

M/A. P.O. BOX 423 70754

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS.OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRAMICALLY), ORGANICS, INORGANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PUTS, POWDS AND LAGOONS, LAND FARMING, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING ANDOW RECYCLING AND OTHER UNCATAGORIZED HETMODS.

INTITE

SUN OIL, FORDOCHE PLANT 70756

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE INCLUDENTATION.

WLING

LULING PLANT SITE, P.O. BOX 174 70070

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1970. SITE IS STILL BEING USED. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, HEAVY METALS AND TRACE HETALS (BONDED ORBANICALLY AND INDRCANICALLY), ORGANICS, INOGGANICS, AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMDFILL, PRIVATE SITE INCLUDE MIXED INDUSTRIAL MASTE (LAMDFILL, PITS, PODOS AND LAGOOMS, DEEP MILL INJECTION, INCINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR PECYCLING AND OTHER MAST DETHODS.

**HAPLEHOOD** 

BROWNING-FERRIS IND (BFI), SOL, CITIES SERVICE HIGHWAY 70663

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MAIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LAN

MARRERO

ALLIED CHEMICAL CORPORATION, 6526 4TH STREET 70072

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT 7713 SITE THROUGH 1978 WAS REPORTED AS 9 NUMBERED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (SONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY BEING OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

MARRERO

MISSISSIPPI RIVER U.S.CORPS OF, OFF RIVER ROAD, 3/4 HI NNE OF ALLIED PLAN 70072

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE WEAVY METALS AND TRACE CHEMICAL SERVICE METHODS.

LOUISIANA

MASTE DISPOSAL SITE DIRECTORY

COUTSTANA

METAIRIE

BROWN-FERRIS IND MASTE SYS DIV, 808 L & A ROAD 70001

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCEVILANEOUS MASTE MATTERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND LANDFILL IN MAICH MANICIPAL MASTE IS COLDISPOSED.

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ALLIED CHEMICAL CORPORATION, IND OF CENTRAL AVE. P.O. BOX 1751 71201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 7 HUMBER OTOMS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INDROBANICS. METHODS OF DISPOSAL INCLUDE PITS. POWDS AND LAGOONS.

NEW IREDTA

IVANHOE PLANT, P.O. BOX 1328 70560

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 54 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

NEW ORLEANS

NATIONAL DIL SERVICE OF LA. IN. 1490 INTRACDASTAL DRIVE 70129

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING HOSP OF DISPOSAL FROM 1976 TO 1979. AT TIME OF USES, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OFFGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: MEUTRALIZATION) AND REPROCESSING AND/OFFGREYCLING.

NORCO

CHEMICAL PLANT, P D BOX 40 70079

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. ANDURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 277,172 MAGDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 121. HEAVY FALLS AND THACE METALS TOROUGH AND CHEMICAL OF THE PROPERTY OF THE

NORCO

REFINERY (NORTH PROPERTY), P O BOX 10 70079

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 23 MUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICA AND MISCELLAMEOUS MASTE HATERIAL METHODS OF DISPOSAL INCLUDE MONINDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PETS, PONDS AND LAGOONS, TREATHENT (EG.: NEUTRALIZATION) AND

CAKDALE

OAXDALE PLANT (SITE 81), P.O. BOX 685 71463

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 MEMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOONDE) ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. HETHOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

LOUISIANA HASTE DISPOSAL SITE DIRECTORY LOUISIANA

DAXDALE PLANT (SITE UZ), P.O. BOX 685 71463

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1968. AT TIME OF USE, SITE MAS DAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 13 SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.51 HUMGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREATED. HETMODS OF DISPOSAL INCLUDE INCLIDENTATION AND OTHER UNCATAGORIZED METHODS.

OPELOUSAS PLANT. HIGHWAY 167 NORTH 70570

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFLUED 1976 MAS REPORTED AS 50.18 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INFLUED ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL, PITS, PONDS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR

OPELOUSAS ST. LANORY PARISH POLICE JURY, PRUDHOTHE LANE 70570

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

OPELOUSAS ST. LANGRY PARISH POLICE JURY, RR RT(PRAIRIE RH CONTUNITY) LANDFILL 70570

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MATICH MANICIPAL MASTE IS CO-DISPOSED.

PINEVILLE DELANEY CAN CO., ESLER FIELD RD. 71360

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE, SITE MAS GNINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1615 SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSAL AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND INDRGAMICS. HETMOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED, DEEP MELL INJECTION. LAND FARMING, INCLUDERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING, AND OTHER UNCLATAGORIZED METHODS.

PLAQUEMINE ALLEMANIA, P.O. BOX 716 70764

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FRO DISPOSAL FROM 1971 TO 1979. SITE IS NO LONGEP IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS 2.7922 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGRANICS. HETHOOS OF DISPOSAL INCLUDE DRUMHED HASTE LANDFILL, PITS. PONDS AND LAGOONS, DEEP WELL INJECTION AND INCINERATION.

PLAGUEMINE CLAM, ADDRESS INDEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1976. AT THE OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY IN-CLUDE IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS SITE IN SITE INCLUDE ACID SOLUTIONS SITE OF LOCATION OF THE MASTE MAD TRACE HETALS (BOYDED ORGANICALLY AND INDECALLACIOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PUTS, PONDS AND LAGOONS AND OTEP MELL INJECTION.

PLAQUENINE DOW CHEMICAL COMPANY, RIVER ROAD HIGHWAY 988 70764

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1989 TO 1975. AT TITLE OF USE, SITE MAS GINED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL.

LOUISIANA

### WASTE DISPOSAL SITE DIRECTORY

LOUISTANA

### PLAQUEMINE

## LOUISIANA DIVISION, P.O. BOX 150 70764

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS MICHAY TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUGH 1978 MAS REPORTED AS 1.890 HUNDRED TONA. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, DEMPHED MASTE LAMOFILL, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), AND REPROCESSING AND/OF RECICLING.

#### PLACUEHIN

### LOUISIANA DIVISION, P.D. BOX 150 70764

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 565 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, INCIMERATION AND TREATMENT LEG.:

### POLLOCK

### FARMLAND INDUSTRIES, INC., P.O. BOX 438 71467

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.05 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND HISCELLANGROUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND GOODS.

#### RACELAND

### RACELAND DUMP, ADDRESS UNREPORTED 70394

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE HAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

### SAINT CHARLES PARISH BEI HWY 90 SITE, HIGHWAY 90 70070

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRUCE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS WASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND MISCELLANEOUS WASTE MATERIAL.

## SAINT CHARLES PARISH EAST ST. CHARLES LANDFILL, HIGHWAY 61 70079

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONITY IN CLOSED IN 1979. CHEMICAL COMPONITYS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS WASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INOUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH HUNICIPAL HASTE IS CO-DISPOSED.

## SAINT CHARLES PARISH JEFFERSON DISPOSAL LANDFILL, HIGHWAY 90 JEFFERSON

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1977. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE NEAVY METALS AND TRACE METALS (BONDED CREANICALLY AND INCREANICALLY) AND INCREANICAL RETHORS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-01990SED.

LOUISIANA

### LOUISIANA

### SATUT CHARLES DADISH INTERPREDAM RESPONDE LAMBETLE, RECHMAY OR JEFFFORM

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BUT USED FOR DISPOSAL FROM 1975 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE ORDITIED MASTE LAMOFILL AND LANOFILL IN WHICH MUNICIPAL MASTE 15 CO-DISPOSED.

### SATIST CHARLES PARTSH - PELTCAN STATE ENVIRONMENTAL LA. HIGHMAY 61

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1973. AT TIME OF USE, SITE MAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL AND LANDFILL TO MEMORY MIXED MIXED THAN TO STATE IS CO-DISPOSED.

### SAINT CHARLES PARISH WEST ST. CHARLES LANDFILL, U S HIGHHAY 90 MEST

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

### SAINT GARRIEL 82 SLUDGE POND-PLAN SITE-OPEN, PO BOX 23 70776

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS 240 HUMPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), NEAVY RETALS AND TRACE RETALS LEGHDED ORGANICALLY AND INFORMANICALLY AND INFORMANICAL PROPERTY.

### SAINT GABRIEL AIR PRODUCTS & CHEMICALS, INC., P.O. BOX #1 70776

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREGANICALLY). ORGANICAL METHODS OF DISPOSAL INCLUDE INCINERATION, TREATMENT (EG.: NEUTRALIZATION). REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METMODS.

## SAINT GABRIEL PLANT SITE-CLOSED, BOX 23 70776

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 NAS REPORTED AS 96 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY (BG.: NEUTRALIZATION).

## SAINT GABRIEL PLANT SITE-OPEN, PO BOX 86 70766

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.995 HAMDRED TONIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121). HEAVY HEALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INDROANICS AND HISCELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DEEP WELL INJECTION, INCINERATION AND TREATMENT (ED.: NEUTRALIZATION).

## SAINT JAMES GULF OIL CHEMICALS CO., P.O. BOX 78 70086

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOURE 1978 MAS REPORTED AS 6 HUNDPED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TPACE HETALS (BONDED DRGANICALLY) AND INDRGANICALLY), IMPROANICS AND HISCELLANEOUS MASTE LAMBFILL METHODS OF DISPOSAL INCLUDE HUND INDUSTRIAL MASTE LAMBFILL.

LOUISTANA

HASTE DISPOSAL SITE DIRECTORY

LOUISTANA

SCOTLANDVILLE

BATON ROUSE CTY PARISH HUN LND, ADDRESS UNREPORTED 70807

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCRGANICS. HETHODS OF DISPOSAL INCLUDE LAMPFILL IN WOICH MANICIPAL WASTE IS CO-DISPOSED.

SCOTI AND VILLE

BATON ROUGE CTY PARISH NUN LND. ADDRESS UNREPORTED 70807

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ONNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 180HODED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

SCOTI ANDVILLE

BATON ROUGE MUNICIPAL LANDFILL, ADDRESS UNREPORTED 70807

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY DAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

SCOTLANDVILLE

SCHUYLKILL PRODUCTS COMPANY, BROOKLANN DRIVE 70807

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER SITE IS SITE IS SITE IS SITE USED. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND THACE METALS (BOODED ORGANICALLY AND INORGANICAL WOLDDE DEPROCESSING AND/OR RECYCLING.

SPRINGHILL

ARIZONA CHEMICAL CO., PLAIN DEALING RD. 71075

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACLD SOLUTIONS (MITH PH < 3), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PORGS AND LAGOONS.

SPRINGHILL

I.P. CO. LANDFILL, MINDEN RD. 71075

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS GUNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS AND INDROGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTAL MASTE LANDFILL.

SPRINGHILL

IMPOUNDING BASIN NO.1(T.P.CO), HINDEN RD. 71075

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE WAS CHANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BRING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPANY INCLUDE ASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND INOPGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

SPRINGHILL

SAME POND SITE 1, BOX 773 71075

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSEO OF AT THIS SITE INDUGH 1978 MAS REPORTED AS 3,000 HUNDROD TORS. CHEMICAL COMPONENTS OF MASTE DISPOSEO AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONGE) ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

IGHTSTANA MASTE DISPOSAL SITE DIRECTORY LOUISIANA

### SAME POND SITE 2, BOX 773 7107

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USEPOSED OF DISPOSAL FROM 1978 TO 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 120 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY AND INDROMINES. METHODS OF DISPOSAL INCLUDE PITS, PROMS AND LAGOONE.

## STERLING M.R. SRACE & CO., NORTH OF STERLING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL ARE NOT KNOWN.

### STEPLINGTON STEPLINGTON PL PACE LAKE STE I. ADDRESS UNREPORTED 71280

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 14 HUNDRED TONS. CHEMICAL COMPRONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANCOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE HOMOL MODISTOPIAL MASTE LANDETILL MATERIAL MODISTOPIAL MASTE MADERIAL METHODS OF DISPOSAL INCLUDE

### STERLINGTON STERLINGTON PL PACE LKF STE II. ADDRESS IMPEPORTED 71280

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS & MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGET, AND THE MASTE MASTE LANGET, AND THE MASTE MA

## STERLINGTON STERLINGTON PLANT DEEP WELLS, ADDRESS UNREPORTED 71280

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 17.680 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BEEN BEING USED. HETMODS OF DISPOSAL INCLUDE BEEP HELL INJECTION.

## STERLINGTON THERMATO CARBON LANDFILLSLAGOO, LA HIGHWAY 59 71280

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 14,550 MUDGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL, PITS, PONDS AND LAGOOMS AND INCINERATION.

## SULPHUR BROWNING FERRIS INDUSTRIES, MILLOW SPRINGS RD 70601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOINDED ORGANICALLY AND THORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, DITS, PONDS AND LAGOONS AND DEEP HELL INJECTION.

## SULPHUR LAKE CHARLES PLANT, DAVISON ROAD 70663

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1979. SITE IS NO LONGER IN USE. ADMINISTED FOR SITE INCLUDE STATE THROUGH TO SHAPE OF MASTE DISPOSED OF AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

LOUISTANA

### MASTE DISPOSAL SITE DIRECTORY

LOUISTANA

#### SULPHUR

#### NELSONS DUMPIS), PO BOX 2227 70663

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTES STATE INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANGUIS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCLINERATION AND OTHER UNCATAGORIZED HETHODS.

#### STILL OUT ID

#### SEDIMENT REMOVERS. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USES SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INOMEANICS. METHODS OF DISPOSAL INCLUDE DRUMBED MASTE LANDFILL, LAND FARMING SHOT REPORCESSING AMOUNT RECYCLING.

#### M BATON ROUSE PARISH ETHYL DISPOSAL MELL, SECTION 27 TOWNSHP 85, RANGE 11F

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS CHAPLED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DEEP HELL INJECTION.

# HALKER

## J & L DIL SERVICE, P O BOX 209 70785

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GAMED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODGED DRGANICALLY AND INCREDANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL ARE NOT KNOWN.

#### HEST BATON ROUGE PAR SOUTHEAST INC. LANDFILL, AUSTRALIA POINT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1973. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE OF USE OF THE STREET OF THE STREE

# MEST MONROE

# OSCAR CLOYD PROPERTY, OLD NATCHITOCHES RO.AT CORNER OF JEWELL 71291

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT THE OF USES, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL.

# MESTLAKE

# BROWNING-FERRIS INDUSTRIES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS CHATC BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WITH PM < 31 AND HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRANICALLY). METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP MELL INLECTION AND TREATMENT (EG.: HEUTRALIZATION).

# MESTIAKE

# COPPER LIQUOR POND. I-10 70601

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1967. SITE IS NO LONGER IN USE. ANDOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.F. HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISDIDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHOS OF DISPOSAL INCLUDE PITS, POWER AND LACOODS.

MASTE DISPOSAL SITE DIRECTORY LOUISIANA

WESTLAKE INCINERATOR: I-10

I CTITETANA

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 250 MURDED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE THE METHOD OF DISPOSAL INCLUDE THE METHOD OF DISPOSAL INCLUDE THE METHOD OF THE METHOD OF

70601

WESTLAKE OIL BURNING PIT, 1-10 70601

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1969. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATACORIZED HETHODS.

MESTLAKE RESIDUE BURIAL GROUND, I-10 70601

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1906 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 220 HUNDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOOMED ORGANICALLY AND INDOGRANICALLY). ORGANICS, INDOGRANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL WASTE LANDERS.

MESTLAKE SETTLING PONDS, I-10 70605

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,220 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, TREATMENT (EG.: METHODS IN) AND OTHER UNCATAGORIZED METHODS.

MESTWEGO FORTIER PLANT ON SITE DISPOSAL, 10000 RIVER RD. 70094

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1977. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUCEN 1978 MASS PROPERTO AS 4,580 HUMORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS REDWIED OR MANICALLY AND INFORMATICALLY, RADIDACTIVE RESIDUES (MITH OVER SO PICO-CURTES PER GRAN), ORGANICS, INDRIGANICALLY AND ELECLANDOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE MONN INDUSTRIAL MASTE LANDFILL, HIXED INQUISTAL MASTE LANDFILL, DISPOSAL INCLUDE MONN INDUSTRIAL MASTE CANDFILL, HIXED INQUISTAL MASTE LANDFILL, DISPOSAL THE GET HE PROPARED AND TREATHERT (GET) HEUTPAILZATION).

MESTMEGO FORTIER PLANT-ON SITE DISPOSAL, 10800 BIVER ROAD 70094

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 102,000 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY NITALS AND TRACE HETALS ISONODE ORGANICALLY AND INDROGRANICALLY), ORGANICS, MORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS, DEEP MELL INJECTION AND INCLUMENTALION.

MESTWEGO ST CHARLES PARISH LANDFILL, U.S. HIGHMAY 60, 6 MILES MEST OF TOWN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS DANIED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPONINT IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INORGANICS. HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

LOUISIANA

WASTE DISPOSAL SITE DIRECTORY

LOUISIANA

CAMPESI FARM, ROUTE 1 BOX 6108 70788

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUTTED MASTE LANDFILL AND LAND FARMING.

MAINE WASTE DISPOSAL SITE DIRECTORY MAINE

### LIMERICK HARRY'S PIT, AUDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1966. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN UTHER THAN CHEMICAL ORDPHANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSSO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANCOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDED FOR INCLUDE THON INQUISTRIAL HASTE LANDFILL AND FLUE INCLUDE THON INQUISTRIAL HASTE CANDFILL.

#### ORPINGTON ORRINGTON PLANT, ROUTE 15 04474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 70 HUBGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPETLA.

#### POCKLAND PLANT LOCATION, CROCKETTS POINT 0484

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF ATTHIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND PITS, PROMS AND LAGOONS.

#### ROCKLAND QUARRY-OLD COUNTY ROAD AT GOLF, OLD COUNTY ROAD 04841

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MILE) PH > 12), HEAVY HETALS AND TRACE HETALS (BOMDED ORGANICALLY AND LOCAGANICALLY), OPGANICS, INDROMNICS, AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMBFILL AND HIXED TRUNKSTEIL MASTE LAMBFILL.

#### SANFORD GRAVEL PIT, BOX 591 04073

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.4 NUMBER TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANCOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL.

# SANFORD REAR 02, BOX 591 04073

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.25 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LANDFILL AND HIXED INDUSTRIAL MASTE LANDFILL.

# SANFORD SANFORD MUNICIPAL LANDFILL SYS, RUSHTON STREET 0407

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL, LANOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

# SOUTH PORTLAND SOUTH PORTLAND CITY LANDFILL, HIGHLAND AVE 04106

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN MILCH MUNICIPAL MASTE IS CO-DISPOSED.

HARYLAND

### WASTE DISPOSAL SITE DIRECTORY

HARYLAND

#### ABERDEEN

#### ABERDEEN DUMP, ADDRESS UNREPORTED 21001

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY DWHED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISDINGED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOOS OF DISPOSAL INCLUDE HIXED PROVINCE LAMPFILL.

### ABINGDON

# BUSH LANDFILL, ADDRESS UNREPORTED 21009

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORDITICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

# ALLEGANY COUNTY

#### CABIN FUN FOAD LANDFILL, CABIN FUN FOAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K. IN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCENDITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INQUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH HUNCHTHAL MASTE LANDFILL AND LANDFILL IN MICH HUNCHTHAL MASTE LANDFILL AND LANDFILL IN MICH HUNCHTHAL MASTE LANDFILL AND LANDFILL IN

#### ALLEGANY COUNTY

# HOFFMAN LANDFILL, NORTHEAST QUADRANT ROUTE 36, AND 48

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE MAS CHEMICAL COMPONED THE OTHER THAN CHEMICAL COMPONED THE SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MILCH MUNICIPAL MASTE LANDFILL AND LANDFILL IN MILCH MUNICIPAL MASTE IS CO-DISPOSED.

## ALLEGANY COUNTY

#### VALE SURMIT LANDFILL, S.M. QUADRANT RT. 36 AND 38

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL CORPORATION OF THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL MASTE LANDFILL AND LANDFILL IN MISCELLANDFUL MASTE LANDFILL AND LANDFILL IN MISCELLANDFUL MASTE LANDFILL AND LANDFILL IN MISCELLANDFUL MASTE LANDFUL MASTE MAS

# ALLEGHENY COUNTY

# CABIN RUN LANDFILL, NEAR VALE SUTTHIT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INOFGANICALLY, ORGANICS AND MISCELLANEOUS MASTE METALS. METALS SITES STORY MASTE MASTE AND TRACE METALS LINCLUDE MIXED INDUSTRIAL MASTE LAMOFILL NAND LANDFILL IN MAINCE MUNICIPAL MASTE IS CO-DISPOSED.

# ALLEGHENY COUNTY

# VALE SUMMIT LANDFILL, 1/2 HILE SOUTH OF U.S. HIGHWAY 48

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPUY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LIKE OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LIKE OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE

MASTE DISPOSAL SITE DIRECTORY

MARYLAND MARYI AND

#### ANNE ADIBNIEL COUNTY BFI INDUSTRIES, SOLLEY ROAD 21061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SILE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS GANCE BY DIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PM < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY AND PONDS AND LAGOONS.

#### HANKING POINT/HARYLAND PORT AD, ADDRESS UNREPORTED AUDIE ADIRDEL COLOUTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY GAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWDED DRIGHTICALLY AND INORGANICALLY) AND INORGANICALLY). AND INORGANICALLY AND THE THINGS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LEGOOMS AND TREATMENT (EG.: NEUTRALIZATION).

#### ANNE ARUNDEL COUNTY JOHNSON & SPEAKE, SOLLEY ROAD 21061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE MAS CHEEN ENTIATE THAT ITS PREME TO MAYE
BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE MAS CHEEN CHETVATE CONFERNT THE THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOADED CREANICALLY AND HIPOPANICALLY),
ORGANICS, INDROMNICS AND MISCELLAMEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED WASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS. PONDE AND LAGOONS.

#### ANNE ARUNDEL COUNTY PORR-TYLER, GUARRANTINE BOAD/HANKING POINT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT TITLE OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAI CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONGED OFBENICALLY AND INGRGANICALLY) AND LORGANICALLY) AND LORGANICALLY AND PITS, PORDS AND LAGOOMS.

#### ALLIED CHEMICAL AGRICULTURAL P. 2000 RACE STREET BALTIMORE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUTING 1958. AT THE OF USE, SITE MAS GARGE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY REPORTED AS 2 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY RETAILS AND TRACE HEATS (SECRED ORGANICALLY AND IMPRGANICALLY) AND IMPRGANICS. RETHOUGH TO DISPOSED AT THIS SITE.

#### AMERICAN CHEMICAL RECOVERY, 1901 BIRCH STREET 21226 BALTTHOP E

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS GOINED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANOMATOF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 65.54 NURGERO TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31). BASE SOLUTIONS (MITH PM > 12). REAL HETALS (BONDED ORGANICALLY AND INCREDANCELLY), DEGAMICS, INCOGANICS AND HISCELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HISCOINSTILL MASTE LANDFILL, DRUMHED MASTE LANDFILL DRUMHED MASTE LANDFILL DRUMHED MASTE LANDFILL DRUMHED MASTE LANDFILL DRUMHED MASTE MASTE LANDFILL, LANDFILL IN MITCH MANICIPAL MASTE IS CO-DISPOSED. PITS, PONDS AND LAGGONS, DEEP WELL INJECTION, LAND FARRING, INCLURERATION, TREATMENT (EG.: NEUTRALIZATION), REPPOCESSING AND/OR RECYCLING, AND DTHER UNCATAGORIZED METHODS. METHODS.

#### BALTIMORE SMELTING, ADDRESS UNREPORTED BALTIMORE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

MARY LAND

#### MASTE DISPOSAL SITE DIRECTORY

MARYLAND

#### BALTIMORE

#### BALTIMORE WORKS, BLOCK STREET AT WILLS 21231

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 68 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND IN

### BALTIMORE

### CURTIS BAY, 1901 BIRCH ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: MEUTRALIZATION).

#### BALTIMORE

#### CURTIS BAY PLANT, 5501 PENNINGTON AVF 21226

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 27 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE MORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL.

#### BALTTHOOP

### CURTIS BAY PLANT, 5501 PENNINGTON AVE 21226

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMBFILL AND BRUMHED MASTE LAMBFILL.

### BALTIMORE

#### CURTIS BAY PLANT, 5501 PENNINGTON AVE 21226

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 158 TO 1975. SITE IS NO LONGER IN USE. ANDUART OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDROGRATICALLY) AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MISCE DISPOSAL INCLUDE THE MASTE MATERIAL MASTE LANDFILL.

#### BALTIMORE

# CURTIS BAY PLANT, 5501 PENNINGTON AVE 21226

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

# RAITIMORE

# DUMP AREA, 5500 CHEMICAL ROAD 21226

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED AND IS PROBLEM FROM 1910 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,105 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 3), BASE SOLUTIONS (MITH PM > 12), REAVY HETALS AND TRACE HETALS (BOMDED ORGANICALLY AND INDOGRATICALTY AND INDICATIVE RESIDES (MITH OVER 50 PICO-CURIES PER GRAM), INDOGRANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE (AMPILL) AND JUTS. PRIDES AND LACOTORS.

# BALTIMORE

# DUMBALK MARINE TERMINAL, ADDRESS UNREPORTED 21222

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1975. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 26,000 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONON INOUSTRIAL MASTE LAMPFILL.

HADYLAND WASTE DISPOSAL SITE DIRECTORY MARYLAND

BALTIMORE FMC COPPORATION, 1701 F PATAPSCO AVE 21226

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 450 HANDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOXOBED ORGANICALLY AND INCREMINATELY), ORGANICS, INCREMICS AND MISCELLANDOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATABORIZED METMODS.

BALTIMORE NOPRIS FARM LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 29.27 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INGREANCES. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL, DELPMED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LEGOOMS AND TREATMENT (EE.: NEUTRALIZATION).

BALTIMORE QUARANTINE ROAD LANDFILL, QUARANTINE ROAD LANDFILL 21226

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. BITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MATE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.207 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS ISDOOR ORGANICALLY AND INCREANICALLY), ORGANICS AND INCREANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL.

BALTIMORE REFORIRD LANDFILL, REFORIRD AVENUE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1969. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED DREAMICALLY AND INDREMNICALLY) AND ORGANICS. METHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

BALTIMORE TREATING PLANT, FOOT OF CHILDS ST., FAIRFIELD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1972. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INCREASION. METHODS OF DISPOSAL INCLUDE LAND FARRING AND INCINERATION.

BALTIMORE COUNTY BROWNING FERRIS INDUSTRIES CHE, 8151 TRAPPE ROAD 21222

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT THE OF USE, SITE MAS DENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENCE OF CHEMICAL COMPONENCE OF CHEMICAL COMPONENCE OF CHEMICAL COMPONENCE OF CHEMICAL CHEMICAL COMPONENCE OF CHEMICAL CHEMICAL COMPONENCE OF CHEMICAL CHEMICA CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL CHEMICAL C

BALTIHORE COUNTY ROBB-TYLER, 101 MORRIS LANE, NORTH POINT RD. 21237

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. BITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH HM + < 3), BASE SOLUTIONS (MITH HM + 12), HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INDREAMNICALLY), ORGANICS, INDREAMNICS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL, MIXTO INDUSTRIAL MASTE LAMPFILL, CORLINGO FILE ORGANICALLY AND INCLUDING MONO INDUSTRIAL MASTE LAMPFILL, MIXTO INDUSTRIAL MASTE LAMPFILL, CORLINGO AND LAGOOMS, OREP MELL INJECTION, LAND FARMING, INCLIDENTION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

HARYLAND

#### HASTE DISPOSAL SITE DIRECTORY

HARYLAND

#### BLADENSBURG

#### ANACOSTIA RIVER PARK, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINE FOR DISPOSAL FROM 1957 TO 1961. AT TIME OF USE, SITE HAS PUBLICLY GRADED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL NOLUCLE FROM INDUSTRIAL MASTE LAMPFILL.

#### CAMBRIDGE

#### CAMBRIDGE SITE, 311 TRENTON 21613

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MUNOPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LABOURS.

# CAMBRIDGE

### CITY DISPOSAL PLANT, ADDRESS UNREPORTED 21613

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREANICS. METHODS OF DISPOSAL THRUBE FUNCTIONAL THRUBE FUNCTIONAL THRUBE FUNCTIONAL THRUBE FUNCTIONAL THRUBES FOR THRUBES.

#### CECTI COUNTY

#### CECIL COUNTY LANDFILL, ADDRESS UNREPORTED 21901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOS OF DISPOSAL INCLUDE LANGFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

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# CHESTERTOWN PLANT (TCI), ROUTE 297 21620

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 70 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 301.68 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), ORGANICS, INGRGANICS AND HISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARMING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSION AMOOR RECYCLING.

# CHESTERTOWN

# MUNICIPAL DUMP (KENT PRICE FAR, FLATLAND ROAD 21620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1964. AT THE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH #H > 121). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HARTRIAL. HERMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED HASTE LANDFILL, LANDFILL IN WHICH MASTE LANDFILL, LANDFILL MASTE LANDFILL, DRUMHED HASTE LANDFILL,

# CRONNSVILLE

# JOY RECLAIMATION CO., ST. STEPHENS CHURCH ROAD 21032

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORDEO ORGANICALLY AND INORGANICALLY). HETHOOS OF DISPOSAL INCLUDE HEAVY THANKS INDUSTRIAL MASTE LANDFILL.

# CUMBERLAND

# AMCELLE, P.O. BOX 444 21502

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1924 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 112 HUNDRED TOMS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. HATCH LAMPFILL, DRUPTED MASTE LAMPFILL AND INCLUDE HIZED HOUSTRIAL MASTE LAMPFILL FURTHER MASTE LAMPFILL OF MISCELLAMEDITE AND TELEMENTION.

MARYLAND

HARTS DISCOSAL SITS DIRECTORY

MARYLAND

FOCEMOOD

EDGEWOOD ARSENAL, ADDRESS UNREPORTED 21040

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MANYE CLOSED IN 1964. CHEMICAL COMPONENTS OF MASTE LISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE MONO

FINTON

MARYLAND SAND, GRAVEL & STONE, PULASKI HIGHNAY 21921

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE MAS GANDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRIVING MASTE LAMPFILL.

ELLICOTT CITY

HOMARD COUNTY LANDFILL, MONTGOMERY ROAD \$1043

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1977. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL INCLUDE NIXED INDUSTRIAL MASTE LAMBTILL.

CLEN RIGHTS

ANNE ARUNDEL COUNTY LANDFILL, PATAPSCO AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CANNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE NIKED INOUGHALD MASTE LAMBFILL.

MAGEPSTOWN

KOPPERS CO., INC., ST. CLAIR STREET

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1954. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANOFILL AND INCIMERATION.

HAVRE DE GRACE

HAVRE DE GRACE DUMP (CURRENTLY, ADDRESS UNREPORTED 21078

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL OFFICIAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INGREANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INGUISTRIAL MASTE LANDFILL.

HAVRE DE GRACE

MULLINS LANDFILL, ADDRESS UNREPORTED 21078

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1977. AT TIME OF USE, SITE HAS CANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPANY OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BORDED ORGANIZAL VAND HORGANICALLY), ORGANICS AND MISCELLANEOUS HASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILE.

HYATTSVILLE

BLADENSBURG ACETYLENE PLANT, 2908 52ND AVE 20781

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 598 HUBBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM ) 21), HEAVY HETALS AND TRACE HETALS (BONGE) ORGANICALLY AND INFRANTICALLY AND INFRANCALIS. HETHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS.

MARYLAND

### WASTE DISPOSAL SITE DIRECTORY

MARYLAND

LAUREL

# KOPPERS COMPANY, INC., U.S. I AND CONTEE ROAD

SITE IS LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1973 AT LATEST. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMOFILL.

ODENTON

# ODENTON PLANT, 8305 TELEGRAPH ROAD 21113

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOYDED ORGANICALLY AND INOSGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL DIRCUME UNCLUDE HEAVY DETAILS.

OLD TOWN

#### KOPPERS CO., INC., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL.

PASARENA

#### SOLLEY LANDFILL, 7890 SOLLEY ROAD 21122

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE, SITE MAS OWIGO BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 311 HUNDROFF OWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 121, HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS AND MISCELLAMOUS MASTE MATERIAL HETHOOS OF DISPOSAL INCLUDE HUXDE INDUSTRIAL HASTE LANDFILL, DRUTCHED MASTE LANDFILL AND LANDFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSED.

SALISBURY

## SALISBURY PLANT, QUANTICO ROAD 21601

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1932 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPULDE ORGANICS. METHODS OF DISPOSAL INCLUDE DISPOSAL AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS, LAND FARMING AND OTHER WACATAGORIZED METHODS.

WASTE DISPOSAL SITE DIRECTORY

MASSACHUSETTS

ACTO

# ACTON TOWN LANDFILL, OFF ROUTE 2 01720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

ACTON

# M.R. GRACE & CO-ORGANIC CHEMIC, SO INDEPENDENCE ROAD 01720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED, AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 23 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HITALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY), OPGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND HIXED INDUSTRIAL MASTE LANDFILL.

ADAM

#### ADAMS PLANT, 260 COLUMBIA ST. 01220

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND STATE OF ATTHIS SITE THROUGH 1978 HAS REPORTED AS 2.699 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12) AND INORGANICS. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPILL.

# ADAMS SANITARY LANDFILL, EAST FOAD 01220

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE ORGANICH MASTE LAWDIIL AND LAMBFILL IN MICHAL MASTE IS CO-DISPOSED.

ADAMS

# ADAMS SANITARY LANDFILL, EAST ROAD 01220

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANDOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE DRUMBHED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

ANDOVER

# ANDOYER PLANT INCINERATOR, 77 LONELL JUNCTION RD 01810

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 35 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE INCINERATION.

ANDOVER

# ANDOVER TOWN BUMP, CHANDLER RD 01610

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1975. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CMEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDILL IN MATCH MUNICIPAL MASTE TS CO-DISPOSED.

ATTLEBORG

# ATTLEBORO LANDFILL, 36 TONDREAU AVE 02703

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INOPGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE HIKED INDUSTRIAL MASTE LAMPHILL AND LAMPFILL AND LAMPHILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY

MASSACHUSETTS

RESINTEFF

RECYCLE IND INC HONTAVALE LABS, 385 GUINCY AVENUE 02184

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TITME OF USES, SITE MAS OWNED BY PRIVATE COMMENT OTHER THAN CHEMICAL COMPONENTS OF MAST. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACID SQLUTIONS (WITH PH < 1) AND BASE SQLUTIONS (WITH PH > 12). METHODS OF DISPOSED AL INCLUDE TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

BRAINTRES

RECYCLING INDUSTRIES LANDFILL, ADDRESS UNREPORTED

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 19 STIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUPNED MASTE LAMBFILL.

ROTHCFHATFO

CANNONS ENGINEERING COMPANY, FIRST STREET 02324

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). ORGANICS, INGRANCES AND MISCELLAMEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE ORUTHED MASTE LAMOFILL, INCINERATION, AND REPORTESING AND FOR DEFYCLING

CAMBRIDGE

ORGANIC CHEMICALS DIVISION-PLA, HARVEY STREET 02140

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1950 AT EARLIEST. SITE IS NO LONGER IN USE, MAND KING CLOSED IN 1970. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GRGANICALLY AND INDICANICALLY), DROAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND IMDUSTRIAL MASTE LANDFILL.

CANTON

ALLAN PLASTICS, 38 PEQUIT ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OWINGE (ST DISPOSAL OWINGE STREET AT THE OF USE, SITE HAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE METALS (BONDED DREAMCALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOSS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

CANTON

PLYMOUTH RUBBER CO INC. REVERE STREET 02021

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. AT TIME OF USE, SITE MAS GOMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND HISCELLANDOUS MASTE MATERIAL. HETHOSO OF DISPOSAL INCLUDE REPROCESSING AND/OF RECYCLING.

CHICOPEE

AMEARN TRUCKING COMPANY, INC.SA, 845 BURNETT ROAD 01020

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS IBDNOED ORGANICALLY AND INCOGRANICALLY), ORGANICS, INDROGRANICS AND MISCELLAMEDUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL IN UNICH MUNICIPAL MASTE IS CO-DISPOSED.

CHICOPEE

CHICOPEE, GRATTAN 01021

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL.

MASSACHUSETTS MASTE DISPOSAL SITE DISPCTORY MASSACHUSETTS

DORCHESTER HILE ROAD DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1962. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (GONDED GRANICALLY AND INORGANICALLY), ORGANICS AND IMORGANICS. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

EVERETT PLANT, MYSTIC VIEW ROAD 02149

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1976 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS PEPDRITED AS 1,000 HUNDERD TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL, DRUPHED MASTE LANOFILL, PUTS, PONDS AND LAGOOMS AND INCLINERATION.

FITCHBURG H. HUEHLSTEIN & CO. INC., P.O. BOX 577 01429

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GMADD BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND TRACE MASTERS AND MISCELLARBOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

SRAMBY M.T. SULLIVAN CO., NEW LUDLOW ROAD 01033

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1976. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPBED MASTE LANDFILL AND LANDFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSALO.

HAVERHILL VERNON PLASTICS CO. HAVERHILL MUNICIPAL DUMP 03830

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE LAMPETLE IN MICH MENTICIPAL MASTE IS CO-DISPOSED.

HOLYOKE MOBIL CHEMICAL COMPANY, 3 HANOVER STREET 01040

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 19 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INGUSTRIAL HASTE LANDFILL.

INDIAN ORCHARD BIRCHAM BEND PLAND, 190 GROCHMAL AVENUE 01151

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL.

INDIAN ORCHARD SPRINGFIELD PLAND, 730 MORCHESTER STREET 01151

SITE 19 COATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND 18 KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1969 AT EARLIEST. SITE 13 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1,085 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INCOMPANICAL AND HEAVY HETALS AND TRACE HETALS IBONDED ORGANICAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMPHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION AND OTHER UNCATAGORIZED METHODS.

#### WASTE DISPOSAL SITE DIRECTORY

MASSACKUSETTS

LEOMINSTER

LECHINSTER HUNICIPAL LANDFILL, MECHANIC STREET 01453

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DAMED, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE LAMOFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

LECHTISTER

POND & INCINERATOR, 511 LANCASTER STREET 01453

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1995 TO 1999. SITE 18 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 15 HUMBRED TOWS. CHEMICAL COMPONENTS OF MASTE — DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH MP > 12), DRGANICS, INDREANICS AND MISCELLANEOUS MASTE MARTRIAL. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND LICEMENTAL.

LOWELL

SILRESIN CHEMICAL CORPORATION, 86 TAPRIER STREET 01853

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS DANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL TICLUDES AND MISCELLANEOUS MASTE MATERIAL.

LYNN

EASTERN SMELTING, 37-39 BUBIER STREET 01901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1956 TO 1974. AT TIHE OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), INORGANICS AND HISCELLANEOUS MASTE MAIERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION, REPROCESSING AND/OR RECYCLING AND OTHER VERATAGORIZED METHODS.

LYNN

LYNNCOR/LYNN VINYL PLASTICS, 92 BROOKLINE ST. 10902

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND TRACE METALS AND TRACE METALS INCLUDE REPROCESSING AND ORG RECYCLING.

MANSFIELD

MANSFIELD TOWN FILL, EAST STREET & ROUTE 106 02048

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KYOMN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1978. AT THE OF USES SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEIALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

MEDFORD

HEDFORD WORKS, 93 CORPORATION WAY 02155

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 147 HURDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 121. HEAVY HETALS AND TRACE METALS REGORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDEGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPTED MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

NATICK

INTEREX CORPORATION, 3 STRATHHORE RD 01760

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND HISCELLAMEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

MASTE DISPOSAL SITE DIRECTORY

MASSACHIESTTS

NORTH ADAMS

NORTH ADAMS SANITARY LANDFILL, MEST SHAFT ROAD 01247

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS PUBLICLY DORICD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSED, INCLUDE LAMPFILL IN HMICH MUNICIPAL MASTE IS CO-DISPOSED.

NOOTH ANDOVE

NORTH ANDOVER TOWN LAND FILL, HOLT ROAD 01845

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRANICALLY). ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

NORTH ANDOVED

RESINTTE DEP'T - NO ANDOVER, 1 CLARK STREET 01845

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DRGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

PEABODY

L. FINE, 143 LYNNFIELD ST 10960

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USES, SITE MAS DISPOS BY TRYING FOUNDED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPONENTS OF MASTED STORED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY (AND INORGANICALLY). ORGANICA AND MISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PROCESSING AND/OR RECYCLING.

PEARODY

LIME DISPOSAL AREA, HINGSTON STREET 01960

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1979. AT TIME OF USE, SITE MAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,419 MUMDRED TOTALS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITTH PA 12). HETMOS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

PITTSFIEL

INCINERATOR-GENERAL ELECTRIC C, 100 HOODLAHN AVENUE 01201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 11.82 HUMORED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE THANKS THE MATERIAL.

PITTSFIELD

MUNICIPAL LANDFILL, EAST ST. HUBBARD AVE AFTER 1970 01201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVETHEALS AND TRACE HETALS GONDED ORGANICALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICHOM HUNGTHAN HAVE IS CO-DISPOSED.

PITTSFIELD

MUNICIPAL SENER PLANT, HOLMES ROAD 01201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

# MASTE DISPOSAL SITE DIRECTORY

MASSACHUSETTS

PITTSFIELD

SETTLING POND-GENERAL ELECTRIC, 100 HODDLANN AVENUE 01201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,286.6 HADRIGE TOWN. CHEMICAL METHODS OF DISPOSAL INCLUDE PITS. PORDS AND LAGOOKS.

DANIDAL DE

RANDOLPH SANITARY LANDFILL, 95 LIBERTY ST 02368

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS GOMED BY PRIVATE CONCERN GITHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INSURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFIL.

SALEM

S ESSEX SEWERAGE TREATMENT PLT. SO FORT AVE. 01970

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12). HETHODS OF DISPOSAL INCLUDE INCINEPATION.

94110475

REFUSE ENERGY SYS CO (RESCO), 100 SALEH TURNPIKE 01906

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GUNGED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUPERATION.

SPRINGFIELD

SPRINGFIELD LANDFILL, CORNER OF TURNBULL AND COTTAGE STREETS 01104

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1969. AT THE OF USE, SITE MAS GLAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HATALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL.

TYNGSBOPO

CHARLES GEORGE LAND FILL, ADDRESS UNREPORTED 01879

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCREGANICS. HETMOOS OF DISPOSAL ARE NOT KNOWN.

MEST YARHOUTH

CANNON ENGINEERING CO. 350 MAIN ST 02673

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USES, SITE MAS OBMORD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISONDED ORGANICALLY AND INORGANICALLY ORGANICS AND HISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPOCESSIME AND/OR RECYCLING.

#### WASTE DISPOSAL SITE DIRECTORY

MICHIGAN

#### ARRIAN

#### LENAMEE DISPOSAL SERVICE, 1983 N OGDEN HIGHWAY 49221

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. AT THE OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 121), HEAVY HEALD AND TRACE HETALS (BONNED ORGANICALLY AND INONGANICALLY), OGGANICS AND HISCELLANEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN HRICH MUNICIPAL MASTE IS CO-015POSED.

#### ADRIAN

### SHS EVAPORATION POND, 3505 SUTTON ROAD 49221

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE USED FAIT THIS SITE INFOCENT SOF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INDROMICALLY AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TRATEMENT (SC. NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

### MAIRGA

#### SWS FACILITY LANDFILL, 3505 SUTTON ROAD 49221

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1978. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS SI HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY). ORGANICS, THORGANICS AID MISCELLAMEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED IMDUSTRIAL MASTE LANDFILL, ORTHER MASTE LANDFILL AND TREATMENT LEG. NEUTRALIZATION.

#### AVON TOWNSHIP

### DAKLAND COUNTY DUMP, 21 MILE & DEQUINDRE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORDINGS AND INDOGRANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN MICH MIXECIPAL MASTE IS CO-DISPOSED.

## BAY CITY

### BAY CITY PLANT, 4868 WILDER ROAD 48706

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE DASE SOLUTIONS (MITH PH > 12), RADIGACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PEP GRANT) AND MISCELLANEOUS HASTE MASTE MASTE MADE IN THE OWN AND MISCELLANEOUS HASTE MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HOMO INGUSTRIAL HASTE LANDFILL, DEEP MELL INJECTION, LAND FARMING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

# REDITH THEP

# WAYNE DISPOSAL INC SITE 61. US TURNPIKE BETWEEN ROBERTS & REAUHE RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICALLY AND INDRGANICALLY), ORGANICALLY AND INDRGANICALLY), ORGANICALLY AND INDRGANICALLY HASTE IS CO-DISPOSED.

# BLISSFIELD

# CLARENCE BRUBAKER FARM, 4998 IFFLAND ROAD 49228

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1952 TO 1969. AT THIS OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY.
SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE
DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL,
LAMPFILL IN HMICH RANICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

HICHIGAN

#### WASTE DISPOSAL SITE DIRECTORY

MICHIGAN

### BROWNSTOWN TOWNSHIP HEIDEN FARM, 22063 SIBLEY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUS USED FOR DISPOSAL FRON 1966 TO 1968. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TRICINERATION.

### DEARBORN

#### THERMAL CONVERSION CORP., 4440 MYOMING AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TRANSPORTED FOR THE PROPERTY OF THE PROPERTY O

#### DETROIT

# ALLIED CHEMICORP DETROIT COKE, 7819 H JEFFERSON P.O.BOX 58 46231

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 85 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED DEGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE PIETS, PONDS AND LAGOOMS AND DEEP MELL INJECTION.

#### DETROIT

# DETROIT PLANT INCINERATOR, 1700 CANIFF 48212

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1954. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 8 HURGIRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS LEGONED ORGANICALLY AND HORGANICALLY). ORGANICS, INDRGANICS AND MISCELLAREOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

#### OFTROIT

#### HOLLOHAYS, GROILE RD & MAPIER RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GARDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRAFICALLY), ORGANICS AND INOGRAFICS. METHOSO OF DISPOSED.

# DETROIT

# MICHIGAN PETROLEUM, 13650 HELEN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCENT OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE HETALS (BOYDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANGOUS HASTE HATERIAL HETMOSD OF DISPOSAL INCLUDE RECESSING AND/OR RECYCLING.

# DETROIT

# NEISON CHENTCAL COMPANY, 12345 SCHAFFER HIGHMAY 48227

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOWDED OPPORTACIALLY AND INORGANICS. HETHOSO ST DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED, TREATMENT (EG.: NEUTRALIZATION), REPPOCESSING AND/OR PERCYCLING AND OTHER UNCATAGORIZED METHODS.

# DETROIT

# WASTE ACID SERVICES, 6520 GEORGIA 48211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1079, AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). METHODS OF DISPOSAL INCLUDE TREATMENT (EE.: NEUTRALIZATION).

MICHIGAN MASTE DISPOSAL SITE DISPCTORY MICHIGAN

### DETROIT HAYNE DISPOSAL, 1-94 BETHEEN BELLEVILLE & RAMSONVILLE RO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS DINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND INORGANICAL HOUSE OF DISPOSED.

#### ESCANABA AMERICAN CYANAMID COMPANY, SHERIDAN ROAD 49829

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY), RIORGANICS AND MISCELLANEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PIETS, PONDS AND LAGOOMS.

#### ESCANABA AMERICAN CYANAMID-81 IMPOUND, MEAD ROAD 4982

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 447 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED OPGANICALLY) AND INDRGANICALLY). AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICAL SAND HISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TISS. POWDS AND LAGOOMS.

#### ESCANABA AMERICAN CYANAMID-82 IMPOUND, MEAD ROAD 4982

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 3356 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED DEGAMICALLY AND INFOGAMICALLY), INFOGAMICALLY AND INFOGAMICALLY AND INFOGAMICALLY).

### FERNDALE REICHHOLD CHEMICALS, INC., 601-707 MODDWARD HEIGHTS BLVD. 48220

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 7 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TWENTHEFATTON.

# FLATROCK BREY FARM, 14704 PORT CREEK ROAD 48134

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUT USED FOR DISPOSAL FROM 1956 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), OPGANICS, HORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMOFILL, INITED INDUSTRIAL MASTE LAMOFILL, DRUPHED MASTE LAMOFILL, LAND FARNING, INCLINERATION AND REPROCESSING AND/OR RECYCLING.

# GLADSTONE GLADSTONE LANDFILL, LAURIE AVE. 49837

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE OF METALS HOUDED GRANICALLY AND INOPRANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE IS OF-015POSED.

# GRANDVILLE ORGANIC CHEMICALS AFFILIATES, P.O. BOX 131, 3291 CHICAGO DRIVE S.M. 94418

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREAMICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL ENCLUDE INCINERATION AND REPROCESSING AND/OR RECYCLING.

HICKIGAN

### WASTE DISPOSAL SITE DIRECTORY

HICHTGAN

#### HAMNITBAL

#### AMERICAN CYANAMID COMPANY HANN, BOX 817 63401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979, SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 371 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDORGANICALLY), ORGANICS, INCORANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARRING AND INCIDENTATION.

#### HARBOR BEACK

# POND #2 & POND #1, 79 STATE STREET 48441

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1973. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1974. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.9 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WITH PM < 31, BASE SOLUTIONS (MITH PM > 12), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LAGGOMS.

#### HASLETT

#### PRIVATE FARM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS CANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INFORMATIS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

#### HEM! OCK

### HEMLOCK SENICONDUCTOR, 12334 GEODES RD. 48626

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1945. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.12 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY HETALS AND TRACE HETALS (BONGED ORGANICALLY) AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICAL HATCH OF THE PROCESSING AND/OR RECYCLING.

#### HEMLOCK

## THOMAS TOWNSHIP LANDFILL, FROST ROAD 48626

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1964. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STAIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

# HOLLAND

# FACILITY PROPERTY, JAMES ST AT CAO CROSSING 49423

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE INCOLUDE BASE REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONERS OF MASTE DISPOSAD AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS WASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE INCITION INCITIO

# HOLLAND

# HOLLAND TOWNSHIP LANDFILL, QUINCY & 142ND ST 49423

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1965 TO 1974. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVY HETALS AND THACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HAVE DE INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HAICH MUNICIPAL MASTE IS CO-DISPOSED.

# KOLLAND

# SOUTH OFTAWA DISPOSAL, 2901 160TH ST 49423

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS IBDINGED ORGANICALLY AND INCRGANICALLY), INGRGANICS AND HISCELLAMEOUS MASTE MATERIAL. HETHORS OF DISPOSED.

MICHIGAN MICHIGAN

HIRON COUNTY HERCULES FARM (LAND FILL). SEC 15-HIGHNAY M-142 4

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. AT TIME OF USE, SITE MAS OMNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 216 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE THOM INDUSTRIAL MASTE LAMOFILL.

ISHPEMING ISHPEMING MI CITY LAND FALL, DIVISION STREET 49849

SITE IS NOT LOCATED ON PROBERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BONDED ORGANICALLY AND INCOGANICALLY) AND INCOGANICALLY). HETHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HANTEIPS HASTE IS CO-DISPOSED.

ISPHEMING PLUTO PLANT, PO BOX B 49849

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE USPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, FONDS AND LAGOONS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

KALAMAZOO AAB SEPTIC TANK SERVICE, 5070 M. MICHIGAN AVE.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWGER IN USE. CHEMICAL COMPONENTS OF HASTED DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED DEGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLAMEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOONS.

KALAMAZOO ABANDONED LANDFILL EAST OF FLA, 2715 MILLER ROAD 49003

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1974 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DEWLTED MASTE LANDFILL

KALAMAZOO ALUM IMPOUNDS (1A, 182), 2715 HILLER ROAD 49003

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 250 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PM < 3) AND ORGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LABOONS AND REPORCESSING AND/OR RECYCLING.

KALAMAZOO IMPOUND NOS (384), 2715 HILLER ROAD 49003

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED AND STAFF OF THE STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DREANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND TREATHENT (EG.: NEUTRALIZATION).

KALAMAZOO KALAMAZOO LAND FILL, KL AVE.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PADTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE SET USED FOR DISPOSAL FROM 1909 TO 1972. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYENG CLOSED IN 1976. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOGS OF DISPOSAL INCLUDE HEAVY HETALS

# MASTE DISPOSAL SITE DIRECTORY

MICKIGAN

KALAHA200

KALAMAZOO HORKS, 511 E. PATERSON ST. 49003

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICEPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS. POPOS AND LAGOOMS.

KALAMAZOO

SPOIL PILE, 2715 HILLER ROAD 49003

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 01390084. FROM 1940 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1,250 MUNDRED TONS. OF CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL.

KALAMAZOO

SULFUR PIT. 2715 MILLER ROAD 49003

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS PEPORTED AS 0.4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AY THIS SITE INCLUDE INORGANICS. HETMODS OF DISPOSAL INCLUDE UNCATAGORIZED HETMODS.

VAL 484700

1952 SITE, 500 BLOCK OF HOZEL AVE., SOUTH SIDE OF ST 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1952. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY AN

KALAMAZOO

1955 SITE, 512 E. PATERSON ST. 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1955. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY) AND LNORGANICS. METHOUS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOODS.

KALAHAZOO

1958 SITE, 7035 E. MAIN ST. 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONGED ORGANICALLY AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

KALAHAZOO

1961 SITE, MOZEL AVE. MEST OF BURDICK ST. BENIND FI 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1961. AT THE OF USE, SITE HAS OWNED BY PRIVATE COMMERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS.

KALAHAZOO

1964 SITE, RIVER VIEW DRIVE-FOUNDATION FOR COZY TAY 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1964. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE RETALS (SOMOED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND I

HASTE DISPOSAL SITE DIRECTORY

MICHIGAN

KALAMAZOO

1968 SITE, 3635 E. MAIN ST., NORTH SIDE OF ROAD. 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL DURING 1968. AT TIME OF USE, SITE MAS CONIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONGED ORGANICALLY AND INFORMATICALLY) AND MORGANICS. METHODS OF DISPOSAL INCLUDE PIETS, PONDS AND AGOOM'S.

KALAMAZOO

1969 SITE, VICTOR STREET NEAR MICHIGAN AVE. 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1972. AT TIME OF USE, SITE MAS OFMICE BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INFORMANICALLY) AND INFORMATICAL METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

VALAMAZOO

1976-77SITE. EAST MICHIGAN AVE. 49003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BUSINESS OF THE STREET OF THE ST

MALIN AMILYS

HARTLEY & HARTLEY INC. . ADDRESS INVESTOR 48631

SITZ IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1978. AT TIME OF USE, SITE MAS DANCE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,215.5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HAVY METALS AND TRACE HETALS GENOBED GRANICALLY AND INFORMICALLY). ORGANICS, INFORMANICS AND HISCELLANCEUR MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DANCELL, LANDFILL, DANCELLA, LANDFILL, DANCELLA, LANDFILL, DANCELLA, LANDFILL, DEVEL IN SHICH MUNICIPAL MASTE LANDFILL, PROPERTY (EG.: NEUTRALIZATION).

LANSING

PRIVATELY OWNED FARMLAND, OUTSKIRTS OF LANSING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE UNCATAGORIZED HETMODS.

LIVONIA

SUN-LIVONIA, 35750 INDUSTRIAL ROAD 48150

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REFORTED AS 0.19 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POINDS AND LAGOONS.

LUDINGTON

LUDINGTON, SOUTH HADISON 49431

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. ANDWIN CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 10.100 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12., HEAVY METALS AND TRACE METALS GROUNDED AS THE SITE INCLUDE BASE SOLUTIONS (MITH PH > 12., HEAVY METALS AND TRACE METALS DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDIFUL, PITS, POWDS AND LAGOONS, DEEP MELL INJECTION, TREATMENT (E.G.: MEUTRALIZATION) AND REPROCESSING AND/OW RECYCLING.

MADISON HEIGHTS

SE DAKLAND CO INCINER AUTHORIT, THELVE HILE ROAD AND JOHN R.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY CARED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

#### WASTE DISPOSAL SITE DIRECTORY

MICHIGAN

#### MTD1 AND

#### CITY OF MIDLAND LANDFILL, ASHMAN ST. 48640

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MAY HETALS AND TRACE METALS ISONOBO ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

# MIDLAND

# DOM COPHING-HIDLAND PLANT, 3901 S. SAGINAN RD. 48640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 276.38 HUMBRED TONS. CHEMICAL COMPROHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 180KDED ORGANICALLY AND INDRCANICALLY). GREATICS, INDRCANICS AND MISCELLANGUOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL, DRUPHED HASTE LANDFILL, DRUPHED SEVELING.

## MIDLAND

#### MIDLAND PLANT/MICHIGAN DIVISIO, ADDRESS UNREPORTED 48646

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1979. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STITE BEST USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 16.990 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31). BASE SOLUTIONS (MITH PM > 12). HEAVY HETALS MAD TRACE RETALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUTTED MASTE LANDFILL, PITS, PORDS AND LAGGOMS, DEEP MELL INJECTION, IMCINERATION, TREATMENT (ES.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

#### MIDI AND

### MINDOVER LANDFILL, MID-BAY COUNTY LINE ROAD 48640

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1958. AT TIME OF USE, SITE MAS GRHED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MANY DISPOSED AT THIS SITE THROUGH 1976 MAS REPORTED AS 30 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE NOVAD INDUSTRIAL MASTE LAMPFILL.

# HONROE

# MONROE PORT COMMISSION LANDFIL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1975. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BOOTBOOT ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND QUENTIED HASTE LANDFILL.

# MONTAGUE

# MONTAGUE PLANT, OLD CHANNEL TRAIL 49437

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 416 HUMDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH 12), HEAVY HETALS AND TRACE HETALS BROWDED ORGANICALLY AND INORGANICALLY, OFGANICS, INDRIGANICS, MAD HISCELLANGOUS MASTE MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPPHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, DEEP MELL INJECTION AND INCINERATION.

# MONTAGUE

# HONTAGUE WORKS, LANOS & HILKES ROADS 49437

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 7,534 KNOWNED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEANY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INOPGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIZED INDUSTRIAL MASTE LANDFILL, HIZED HOUSTED INCLUDE MOND LAGOOMS, DEEP MELL INJECTION, INCINERATION AND OTHER UNCATAGORIZED METHODS.

MASTE DISPOSAL SITE DISECTORY MICHIGAN **HTCHYGAN** 

### MORENCI TOWN DUMP SITE 1. WEST MAIN STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE. SITE MAS PUBLICLY GANCO. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDEGRANICALLY), ORGANICALLY AND TRACE HETALS (BONDED ORGANI MIKED INDUSTRIAL HASTE LANDFILL. DRUMBED HASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS

#### MORENCE MORENCI TOWN DUMP SITE 2. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS RUGGEN TO HAVE USED FOR DISPOSAL IN 1970 AT LATEST. AT THIRE OF USE, SITE MAS PUBLICLY ORNER. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INKLUGE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY RETAILS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). RECEIVED OF DISPOSAL INCLUDE ORDS INDRIBUTERAL MASTE LAMPFILL, MIXED INDUSTRIAL HASTE LANDFILL, DRIFTED MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL HASTE IS CO-DISPOSED.

#### HUSKEGON SYSTECH INC. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS CONCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACLD SOLUTIONS (HITH PM < 31. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION)

# THOMAS SOLVENTS CO, 4321 EVANSTON AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO NAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER TO CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRIGANICS AND HISCELLUMEOUS MASTE MATERIAL. METHODS OF DISPOSED INCLUDE INCINERATION AND REPROCESSING AND/OR RECYCLING.

#### MACONE COUNTY, 26 TO 27 MILE ROAD OFF 196 NEW HAVEN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS BITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND PROPER MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

#### KALAMAZOO COUNTY LANDFILL, 8686 HEST KL AVE OSHTEMO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE SENDED FOR DISPOSAL FROM 1970 TO 1970. AT THE OF USE, SITE MAS PUBLICLY OWNERD. SITE IS HOL LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. HETHOOS SITE IS NO LONGER OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MENICIPAL MASTE IS CO-DISPOSED.

#### PARCHMENT PLANT DUMP. 411 HERCULES AVE 49004

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTER DISPOSED OF AT THIS SITE THROUGH 1978 AS REPORTED AS 25 HARBRED TONS. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE ROBALING. SITE MASTER DISPOSED AT THIS SITE INCLUDE ROBALING. WASTE LANDFILL.

#### PARKVILLE PARKVILL DUMPSITE. HWY FF

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1975. AT TITHE OF USE, SITE MAS PUBLICLY DWINED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACED SOLUTIONS (MITH PM < 1), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY),
DREANICS AND INGREANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

### WASTE DISPOSAL SITE DIRECTORY

MICHIGAN

#### PARKVILLE

### PLATTCO LANDFILL, FF HIGHWAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS OWNED BY POTUATE COMCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TWACE METALS BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILM THE MICH MEMBERS IS CO-DISPOSAL INCLUDE MIXED INDUSTRIAL

# PLAINNELL

### COMMERCIAL PUMPING & INCINERAT, 400 BROAD ST. 49080

311E IS HOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS, INFORGANICS, AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE INCHERATION.

#### PONTTAC

#### ANKERSEN RESOURCE SYSTEM, 400 E. SOUTH BLVD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE
INCLMERATION.

#### PONTIAC

#### J. FONS CO. THC., JOSLYN ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHÉMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

# PONTIAC TOWNSHIP

#### JOSLYN ROAD LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONOED ORGANICALLY AND INORGANICALLY (AND INORGANICALLY), ORGANICS AND INORGANICAL ORGANICAL PROSONOL INCLUDE LANDFILL IN MAIOR MUNICIPAL MASTE IS CO-DISPOSED.

# RAHSONVILLE

# HAYNE DISPOSAL CO. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USES, SITE MAS GENEED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE AS DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS 180-00ED ORGANICALLY AND INDREGANICALLY), ORGANICS. INDREGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HAMPILL LANDFILL, AND THE LANDFILL LANDFILL HAMPILL LANDFILL LANDFILL HAMPILL LANDFILL LANDFILL HAMPILL LANDFILL HAMPILL LANDFILL CONTROL OF METALS AND TREATHENT (EG.: NEUTRALIZATION).

# REDEORD

# GENERAL DIL. 12680 BEECH-DALY RD 48239

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1973 TO 1978. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPONING FULUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONINTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY),
ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND
REPROCESSING AND/OR RECYCLING.

MICHIGAN HASTE DISPOSAL SITE DIRECTORY MICHIGAN

PEFD CITY KOPPERS CO., INC. SAVAGE ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1915 TO 1949. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND INCLUDEMENTALION.

RIGA SHITH-DOUGLAS. 7450 RIGA HIGHWAY 49270

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.03 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DORGANICS, INDRGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE FROM INDUSTRIAL MASTE LANDFILL AND INCINERATION.

RIVER ROUGE DETROIT NORKS, 800 MARION AVE. 48218

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 13 MURDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOYNDED ORGANICALLY AND INDREANICALLY). HORGANICS AND INSCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

RIVER POUGE ZUG ISLAND, ZUG ISLAND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1950 TO 1968. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MAYS DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 469 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

RIVERVIEW RIVERVIEW LAND PRESERVE, 20455 GRANGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVE HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), OPGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE LANDFUL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

RIVERVIEW RIVERVIEW LANDFILL, ADDRESS UNREPORTED 48192

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), AND INCREMICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

RIVERVIEW SIBLEY QUARRY, FORT ST & SIBLEY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1956. AT THE OF USE, SITE MAS GANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (SOUDED ORGANICALLY AND THORGANICALLY), ORGANICALLY AND THORGANICALLY). BY THE METHODS OF DISPOSAL INCLUDE MIXED INQUISTREAL MASTE LAMPFILL.

OCHESTER SIX STAR LIMITED, HAMLIN ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1958 TO 1979. AT THIS OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS AND INDROMICS. HERHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DRUPPED MASTE LAMPFILL AND LAMPFILL IN HIGH HUMICIPAL MASTE (CO-01990SED.

MICHIBAN

#### WASTE DISPOSAL SITE DIRECTORY

HICHTOAN

#### **ROCKMOOD**

### MICHIGAN SILICA CO. 33620 STREICHER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1965. AT ITHE OF USE, SITE MAS DENGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL AND INCLUDE MASTE MATERIAL.

#### PERMIT

#### CHEMICAL RECOVERY SYSTEMS PLAN, 36345 VAN BORN ROAD 46174

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS DANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 19 POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR SERVEYLING.

#### SAGTNAU

# ARGICO CHEMICAL COMPANY PLANT, 2405 VASSAR ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1976. AT TIME OF USE, SITE MAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

# SAGINAL

# BOURDON TRUCKING CO LANDFILL, NO. MICHIGAN 48604

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1975 TO 1978. AT TIME OF USE, SITE MAS GIVED BY PRIVATE CO. CREN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY HETALS AND TRACE METALS ISONOED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ABE NOT KNOWN.

#### .......

## BUENA VISTA TOWNSHIP LANDFILL, HACK & NO. OUTER DRIVE 48601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. AT THIS OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12). HEAVY HETALS AND TRACE METALS IBDOMED ORGANICALLY AND INDOGRANICALLY), BIORGANICA AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

# SAGINAH

# CITY DISPOSAL, 214 FLORENCE ST. 48602

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGAMICALLY) AND ORGANICS. METHODS OF DISPOSED.

# SACTUAL

# CITY DISPOSAL CO. LANDFILL, CENTER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCELLANEOUS MASTE MATERIAL DE CAPOSED.

# MARTHAN

# FARN BURFAU, 4340 SEAWAY DRIVE (OFFICES)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1956 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

HICHIGAN

#### WASTE DISPOSAL SITE DIRECTORY

MICHIGAN

SACTUAL

# GREEN POINT LANDFILL, 3300 SALT STREET 48602

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 31, BASE SOLUTIONS IMITH PH > 121, HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND IMOGRANICALLY). INCREANICS AND HISSELLANGUOUS MASTE MATERIAL, HETMODS OF DISPOSAL ARE NOT KNOWN.

SAGTNAH

### SAGINAM PLANT, 3010 E. HOLLAND AVENUE 48605

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1934 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 12:09 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 31), BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INFOGRANICALLY), ORGANICS, INFOGRANICAL HARD HIS HARDE HA

RACTUAL

#### SAGINAN TOWNSHIP LANDFILL, 1705 O'CONNOR ROAD 48603

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL ARE MIT METALS.

SACTNAM

#### SAGINAN, TOWNSHIP LANDFILL, 4101 APTHUR 48603

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1967. AT TIME OF USE, SITE MAS GARDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACIO SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BORNED OPGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

SUMPTER

# CITY SAND & LANDFILL INC. 46805 HILLOW ROAD 48111

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS, IMPORTANTES AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL, OPUMMED MASTE LANDFILL, AND LANOFILL IN WHICE HASTE IS CO-DISPOSED.

SUMPTER TOWNSHIP

# SUMPTER SANDS INC. WILLOW ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1968. AT THE OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

SHARTZ CREEK

# BERLIN & FARRO, 8322 S. MOORISH RD. 48473

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 61 HUDGRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMTHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

HICHIGAN

HASTE DISPOSAL SITE DIRECTORY

**MICHIGAN** 

TAYEND

#### MARRY THORTON'S DUMP, TELEGRAPH FOAD. SOUTH & SIBLEY ROAD, BROWN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL. METHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOODS.

TRENTON

#### J R MC CALLA, 19276 VREELAND ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1967. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMBHED MASTE LANDFILL.

TRENTON

# TRENTON INORGANIC PLANT, 5045 H. JEFFERSON 48183

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1963 AT EARLIEST. SITE 18 NO LONGER IN USE, HAVING CLOSED IN 1970. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 60 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND PITS, PORDS AND LAGOONS.

TRENTON

### TRENTON PESINS PLANT, 5100 WEST JEFFERSON 48183

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 524 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

TYLED

# CHEM MET, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE CAMPOLILL AND TREATHER! (SC.: NEUTRALIZATION).

UTICA

# LIQUID DISPOSAL COMPANY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE HAS DANED BY FRUTATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF LAST STILL BEING USED. CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAHEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND INCINENTION.

VAN BUREN THSP

# MAYNE DISPOSAL INC SITE #2, I-94 NORTH SERNCE DR BET RANS & BELV RDS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS DINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL NAD PITS, PONDS AND LAGOONS.

MICHIGAN HASTE DISPOSAL SITE DIRECTORY MICHIGAN

# WARREN MACOMS COUNTY DUMP, CHICAGO ROAD & DEQUINDRE 48089

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEN USED FOR DISPOSAL FROM 1953 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER BEN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED CRGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, BRUPPHED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

# HARREN HARREN HFG PLANT, 21441 HOOVER ROAD 48089

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1965. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1967. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10 HUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BOTHED ORGANICALLY AND INDRGANICALLY). ORGANICS AND INDRIGANCES. HETMOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

### WESTON OLD DUMP. ADDRESS UNREPORTED 49289

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1964. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1967. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS HURDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE RETALS IS BOOKED ORGANICALLY AND INDUSTRIAL WASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND OTHER DISPASACIOTED METHODS.

### WESTON WASTEWATER TREATMENT PONDS, ADDRESS UNREPORTED 4926

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR 01590SAL FROM 1869 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 13 HUNDRED TONIS. CHEMICAL COMPORENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3). BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BOHDED ORGANICALLY) AND INFRACHICALLY) OFGANICS. INORGANICS AND HISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

### MHITE HALL MHITE LAKE LANDFILL, COLBY ROAD 49461

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL IN 1979 AT EARLIEST. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS SITLL BEING USED. CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRUMMED HASTE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMMED HASTE LAMPFILL AND LANDFILL IN MAITCH UNICIPAL MASTE 19 CO-DISPOSED.

# MYANDOTTE CHEM-MET SERVICES, 18550 ALLEN RD 48192

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1905 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), MEANY METALS AND TRACE METALS (BORDED OFGANICALLY AND INOFGANICALLY). ORGANICS, INDRGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INOUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOONS, TREATHENT (E.G.: NEUTRALIZATION) AND DITHER METALS (BORDED METALS).

# WYANDOTTE HYANDOTTE PLANT, 4655 BIDDLE AVENUE 48192

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL COMPONENTS OF MASTE DISPOSED OF AT THIS SITE INCLUDE DYBANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL, OPUMHED MASTE LANGFILL, PITS, PONDS AND LAGOONS, DEEP MELL INJECTION AND INCLUDERATION.

# MASTE DISPOSAL SITE DIRECTORY

NICHIGAN

HYOMING

SPARTAN CHEMICAL CO. 2539 28TH STREET S.M. 49509

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TITHE OF USE, SITE HAS DIAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GREANICALLY AND INDRIGANICALLY). ORGANICS AND DISCELLUMBEDUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

YPSTLANTT

MAYNE DISPOSAL, 1060 ROSSONVILLE ROAD 48197

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INCUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL.

YPSILANTI

MOLVERINE DISPOSAL INC., 1060 PANSONVILLE RD. 48197

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BONDED ORGANIZED AND INCREMICALLY, ORGANICS AND INORBANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MINNESOTA

#### MASTE DISPOSAL SITE DIRECTORY

HINNESOTA

BYMARTLE

#### BIMABILE, P.O. BOX 170 55708

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.5 HUNDRIDE TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PORGS AND LAGOONS, LAND FARRING AND REPOCESSING AND/OR RECYCLING.

CLOOMET

## POTLATCH DISPOSAL SITE, 1/8 MILE EAST OF PLANT 55720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1957 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INSCRIPTION OF MASTE AND HAVES HAPPEND AND THE PROPERTY HETALS OF DISPOSAL THEIR DESIGNATION OF THE PROPERTY OF THE PR

PAUPAUN TH

#### KANKAMLIN PLANT, 2730 5 THO HILE ROAD 48631

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. A PROMISE OF RESPONSE OF STATE OF ST

OPONOCO

# ORONOCO SANITARY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SUPPEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BONDED ORGANICALLY AND INORGANICALLY. HETHOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, BRUTHED MASTE LANDFILL AND LANDFILL IN BUILDY MUNICIPAL MASTE CO-DISPOSED.

SAINT PAUL

# MINNESOTA COKE PLANT, 1000 NORTH HAMLINE AVENUE 55104

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1918 TO 1979. SITE IS NO LONGER IN USE. APPOINT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 130 HUNGRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGRGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

SHAKOPEE

# POLLUTION CONTROL INC., P.O. BOX 238 55379

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1970 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CORCERN OTHER THAN CHEMICAL COMPONENT HAVE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INDERNICALLY AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND TREATHENT (EG.: NEUTRALIZATION).

SPRING VALLEY

# IRONAHOOD LANDFILL, ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS CHANGO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE METALS INDUSTRIAL MASTE LAMBFILL, DRUPHED MASTE LAMBFILL AND LANDFILL IN MICH MARICIPAL MASTE IS CO-DISPOSED.

HISSISSIPPI

MASTE DISPOSAL SITE DIRECTORY

HISSISSIPPT

CENTERVILLE

RECOVERY SERVICES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWDED GROWNICALLY AND INDRCANICALLY), ORGANICS, INORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL ARE MOT KNOWN

CENTREVILLE

ROGERS RENTAL & LANDFILL CO., ROUTE 1 39631

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1977 TO 1979. AT ITHE OF USES, SITE MAS ONHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND REPROCESSING AND/OR RECYCLING.

COLUMBUS

COLUMBUS PLANT, NASHVILLE FERRY ROAD 39701

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 212 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOMENICALLY). ORGANICS, NONGRANICS, AND HISCELLANGOUS MASTE MATERIAL HETHOSS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPTED MASTE LANDFILL, PITS, PONDS AND LAGOONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSION AND/OR PECYCLING.

COSINTH

PLATING WASTE FIELD-ON SITE, P.O. BOX 948 GOLDING DRIVE 38834

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 16.09 HUMPORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INCOGRAMICALLY AND INCOGRAMINATION OF AND INCOMPANY AN

CORTNEH

MASTE AREA MEST OF PLANT-, P.O. BOX .J, GOLDING DRIVE 36834

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40.06 HUNDRED TOIRS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE HATERIAL. HEMPOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMTED MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCINERATION.

GREENVILLE

VALLEY CHEMICAL, N RACEWAY RD. 36701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

GRENADA

TIE PLANT FACILITY, BOX 106 38960

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS.

GULFPORT

REICHHOLD CHEMICALS, INC.-GULF, REICHHOLD ROAD 39501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 340 HURGRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDOGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE DISED HOUSERIAL MASTE LAMPFILL, PITS, POWDS AND LAGOONS AND INCINERATION.

HISSISSIPPI WASTE DISPOSAL SITE DIRECTORY MISSISSIPPI

HAMILTON HAMILTON FACILITIES, P.D. BOX 368 39746

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF LHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,701 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONOED ORGANICALLY AND INORGANICALLY), ORGANICS, INFORGANICS, NOW DISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGORS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR PERVICING.

HATTIESPLES BACK 40, MEST 7TH ST 39401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1923 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 3.471 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INCRGANICS. HETMOSS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, DEPTIS, PONDS AND LAGOOMS AND INCINERATION.

MATTIFSBURG BOBBY RATLIFFS PRIVATE PROPERT, 4704 MEST 4IN STREET 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MOND INQUISTRIAL MASTE LANDFILL.

HATTIESBURG CITY OF HATTIESBURG LANDFILL, ADDRESS UNREPORTED 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREGATICS. HETHODS OF DISPOSAL INCLIDE HIXED INDUSTRIAL HASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL HASTE IS CO-DISPOSED AND THE THE PROPERTY OF THE PR

MATTIESBURG CTY OF MATTIES DIX YTH BASED F. ADDRESS UNREPORTED 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY CHARGE. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANGFILL.

HATTIESBURG CTY OF HATTIESBURG HENS SB FLD. STADIUM DRIVE 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY CARED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILE.

HATTIESBURG DONALD SLADES PRIVATE PROPERTY, RT 10 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL.

HATTIESBURG FRED BRADLEYS PRIVATE PROPERTY, HIGHHAY 11 BY PASS 39401

SITE IS NOT LOCATED. ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE MAS GINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL.

HIGGIGGIDET

### HASTE DISPOSAL SITE DIRECTORY

MIGSTEGIPPI

#### HATTIFSBLOG

### GLENDALE GRAVEL PIT, EATONVILLE ROAD 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GANCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE URXNOWN. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL AND PITS, POROS AND LAGOOMS.

#### ...

### IKE PLUTES PRIVATE PROPERTY, 725 SOUTH 26TH AVENUE 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GNOVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MENTIONS OF DISPOSAL INCLUDE HOND INDUSTRIAL HASTE LANDFILL.

### HATTIFSRUMS

### MRS. HALMON MIDDLETONS PRIV PRO. 310 BROAD ST 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. BITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE URKNOWN. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL.

# HATTIESBURG

### NEW EBENEZER CHURCH PXNS LOT, 900 EAST 8TH ST 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. AT TIME OF USE, SITE MAS CANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

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### 1ST PRESBYTERIAN CH PKG LOT, 840 KORTH MAIN 39401

SITE IS NOT LOCATED ON ... JPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNWINGEN. HETHOUS OF DISPOSAL INCLUDE MOVED INDUSTRIAL MASTE LANGFILL.

### **HATTIESBURG**

### 2801 H 4TH ST TRAILOR COURT, 2801 MEST 4TH ST 39401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS DENIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE FORM INDUSTRIAL MASTE LANDFILL.

### JACKSON

### JACKSON PLANT, P.O. BOX 6137 39208

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 100 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LASOONS.

### I PE AND

# PLANT SITE, HWY 61 PO DRAHER B 38756

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1999 TO 1975. SITE IS NO LONGER IN USE. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.3 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DEGANICS AND INORGANICS. HETNODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND INCINCATION.

# MONTICELLO

# MONTICELLO PLANT, FERGUSON MILL ROAD 39654

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,025 MINORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LEGOONS.

HICGISSIPPI

MASTE DISPOSAL SITE DISECTORY

HISSISSIPPI

NATICHE Z

AMOCO NATCHEZ OFF SITE DISPOSA, ADAMS COUNTY INDUSTRIAL PARK 39120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS ORNED BY CHHICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 12 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 121). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICA AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

NATCHE?

CALLMET NATCHEZ OFF SITE DISPO, ADAMS COUNTY INDUSTRIAL PARK 39120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1069 TO 1977. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 56 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND LONGRANICS. METHODS OF DISPOSAL INCLUDE UNCALGORIZED METHODS.

PASCAGOUCA

JACKSON COUNTY LANDFILL, 5 HI. FROM PASCAGCULA, MISS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRANICALLY) AND INDOGRANICALLY AND THOUGHAILS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LIAMPETIL AND OUTSTEAD FOR THE MASTE LIAMPETIL AND OUTSTEAD FOR THE MASTE LIAMPETIL AND GROUPED MASTE LAMPETIL.

PERMANA

ALLIED CHEMICAL CORPORATION, HIGHWAY NO 3 39156

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 24 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY) AND LAPORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS.

#70MW17116

LELAND CITY DUMP, 2 MI N OF STONEVILLE, MS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAMBFILL IN MICH PRATICIPAL WASTE IS CO-DISPOSED.

TUPELO

INTERNTL MINERALSCHEMICAL CORP. PARK LANE ROAD 38802

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LEGORISM AND REPORCESSING AND/OF RECYCLING.

VICKSRIBE

DRUM BURIAL SITE, P G BOX 3 39160

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE DEPORTED MASTE LANGFILL.

MISSOURI

### MASTE DISPOSAL SITE DIRECTORY

HISSOURI

#### ARNOLD

#### ARNOLD, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOINDED ORGANICALLY AND INORGANICALLY) AND HISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

#### BOWLING CREEN

#### WRITEHAY SANITATION, BOX 348 63334

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THUS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISFOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

### RETOGETON

### WESTLAKE LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDURANICS AND MISCELLANEOUS WASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND TREATMENT (E.G.: NEUTRALIZATION).

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### CARTHAGE MISSOURI PLANT, CARTHAGE NO CITY DUMP 64836

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

#### CARTHACE

#### EXPLOSIVES BURNING GROUND. HERCULES INCORP CARTHAGE MO PLANT 64836

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 MINIBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

### CARTHAGE

### LANDFILL & NON-EXP OPEN BURN, HERCULES INCORP CARTHAGE HD PLANT 64836

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 90 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INOPGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL AND OTHER UNCATAGORIZED METHOUS.

### CARTHAGE

# SHELL HOUSE INCINERATOR. HERCULES INCORP CARTHAGE NO PLANT 64836

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE INCINERATION.

### FESTUS

# FESTUS CITY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MAICH TRANICIPAL MASTE IS CO-DISPOSED.

HISSOURI

WASTE DISPOSAL SITE DIRECTORY

MISSOURI

HUNTSVILLE

CITY OF MORERLY LANDFILL, ROUTE 1 65259

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1999 TO 1979. AT TIME OF USEL, SITE MAS PUBLICLY DWHED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INGROANICALLY), ORGANICS, INOGGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLIDE DRUWHED MASTE LAMBFILL AND INCLINERATION.

THOEPENDENCE

FROST ROAD EXECUTIVE ESTATE, NOLAND ROAD AND FROST 64150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS CHAPLED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE NIXED INDUSTRIAL MASTE LAMPFILL.

JEFFCO LAND RECLAMATION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

JEFFERSON COLINTY

RED-BIRD LANDFILL, ADDRESS UPREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DINER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS COLLARSORIES.

JOPLIN

GYPSUM DISPOSAL POND, P.D. BOX 225 (JASPER CO TZ7N R34W SEC 2) 64116

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 27,000 HUNDRED TORS, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PM < 31, RADIOLACTIVE RESTOURS (HITH OVER 50 PECO-CURTES PER GRAN) AND INFORMANICS, METHODS OF DISPOSAL INCLUDE PITS, POPOS AND LAGOOMS.

JOPLIN

KRAMER MINE INCLINED SHAFT, P.O. BOX 225 (JASPER CO 127N 834H SEC 2) 64801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE UNCATAGORIZED HETMODS.

JOPLIN

M.P. SRACE & CO., AA HNY. ATLAS P.O. BOX 1406 64801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPOPTED AS 30,000 HUMBRED TOMS. CHIMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WITH PH < 31. HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INOGRANICALLY) AND INOGRANICALLY A

JOPLIN

HASTE HATER LAGOON, P.O. BOX 225 (JASPER CO T27N R34M SEC 2) 64801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

MISSOURI

HASTE DISPOSAL SITE DIRECTORY

MISSOLDI

KANSAS CITY

BIG 3 ENTERPRISES, 200 MM 72ND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE THROUGH THE PROPERTY OF THE PROPE

KANSAS CITY

BROSHING-FERIS, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. INDREGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OP DISPOSAL NICLUOE ORGANICS LANGELL.

KANSAS CITY

CONSERVATION CHEMICAL CO. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1903 TO 1976. AT TIME OF USE, SITE MAS OWNED BY RIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PM < 31, HEAVY HETALS AND TRACE HETALS (BONDED OPENHICALLY HAVE INDEGRANICS). HETHODS OF ISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, HIXED INDUSTRIAL MASTE LAMPFILL, BUT INCLUDE MOND LAGOONS, TREATHENT (E.S.: MEUTRALIZATION) AND REPROCESSING ANDOR RECYCLING.

KANSAS CITY

PLANT FACILITY, 6740 STADIUM DRIVE 64129

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMD FARMING.

LEF'S SUPPLIT

MODDS CHAPEL LANDFILL, WOODS CHAPEL ROAD AND 1-70 64063

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED GROANICALLY AND INGRGANICALLY) AND HISCELLANGOUS MASTE HATEFIAL. NETHODS OF DISPOSAL INCLUDE HEAVY MASTE LANGUAGE HASTE LANGUAGE HATEFIAL.

LOUISIAN

HERCULES INCORPORATED. ADDRESS UNREPORTED 63353

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. ADOLING TO CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 222 HUMBURD TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

MARYLAND HEIGHTS

SAME, 2497 ADIE ROAD 63043

SITE IS LOCATED ON PROPRETY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG: NEUTRALIZATION).

HISSOURI WASTE DISPOSAL SITE DIRECTORY

MISSORPI

MISSOURI CITY

LANDFILL NUMBER 8. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SQUUTIONS (MITH PH < 3), BASE SQUUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INCOGRANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGGOONS, TREATMENT (EG.: MEUTRALIZATION) AND REPROCESSING AND/OF REFUCLING.

O'FALLON

R & E LANDFILL, 420 HABASH 73376

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT TIME OF USE, SITE MAS GRAND BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDURANICALLY). METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMBFILL.

O'FALLON

SCHLIFTED RECTHERS, DOLDE BY ASSAG

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1974. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

PARKVILLE

BFI LANDFILL, COUNTY ROAD F F

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRANICS. HERMODS OF DISPOSAL INCLUDE HOW INOUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

PARKVILLE

PLATCO SANITARY LANDFILL, HIGHWAY FF, 7 HILES WEST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1978. AT TIME OF USE, SITE MAS CANCED BY PRIVATE COMMEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, DRUMHED WASTE LAMPFILL AND LAMPFILL IN MINICE MUNICIPAL MASTE IS CO-DISPOSED.

PEVELY

RIVERSIDE PLANT, ADDRESS UNREPORTED 63070

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SEVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS-STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 11 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL, PREVINCATION AND REPROCESSING AND/OR RECYCLING.

ROCK HILL

HCCARTY DEVELOPMENT CO., 1341 NORTH ROCK HILL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1977. AT TIME OF USE, SITE NAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY.

HISSOLRI

MASTE DISPOSAL SITE DIRECTORY

MISSOURI

SAINT JOSEPH

ANCHEN PRODUCTS, 317 FLORENCE AVE 64504

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 KHADRED GONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND IMPORGANICALLY), ORGANICS AND INDRGAMICS. METMODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOUNS.

SAINT JOSEPH

CITY LAND FILL, LOWER LAKE ROAD 64502

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATINE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1951. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS MO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE NEAVY HETALS AND TRACE RETALS (BOODED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND HISCELLANGOUS MASTE MATERIAL. METHOD: OF DISPOSAL INCLUDE LANDFILL IN HAICH MUNICIPAL MASTE IS CO-DISPOSED AND INSINERATION.

SATINT JOSEPH

CITY LAND FILL, MCARTHUR DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K. IN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1953. AT TIME OF USE, SITE HAS PUBLICLY CHARD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS GROWDED ORGANICALLY AND INGREANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MISCH MUNICIPAL MASTE IS CO-DISPOSED.

SATMT JOSESH

CITY LAND FILL, PIGEON HILL SITE 64501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE SITE HAS PUBLICLY OWNED. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS 1800/DBD ORGANICALLY AND INORGANICALLY), INORGANICS AND HISCELLANCOUS MASTE HATERIAL. METMODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

SATUT MISSON

CITY LAND FILL-ROSECRANS SITE, ROSECRANS FIELD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1969. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), DEGANICS, INDRGANICS AND HISCELLANEOUS MASTE HATERIAL. HETMOST OF DISPOSAL INCLUDE LAMOFILL IN HEMICH MUNICIPAL MASTE IS CO-DISPOSED.

SAINT JOSEPH

SOUTH ST. JOSEPH SEHER DIST., 1409 LOHER LAKE ROAD 64502

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DANCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS AND TREATHER ITEGS: NEUTRALIZATION.

SAINT JOSEPH

MARELING DISPOSAL, SPECIAL PERMIT 870033

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), ORGANICS, INDRIGATICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, DRUPHED MASTE LAMOFILL, LAMOFILL IN HICH HUMICIPAL MASTE IS CO-DISPOSED AND PITS, PODOS AND LAGOONS.

SAINT LOUIS

CARONDELET PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MISSOURI

HASTE DISPOSAL SITE DIRECTORY

HYSSOLDY

SAINT LOUIS

CLAYTON CHEMICAL CO. 10 5 BRENTHOOD BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE HAS DANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GRGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR PECTCLING.

SATHT LOUIS

FYLER AND HAMPTON LANDFILL, INTERSECTION OF FLYER & HAMPTONAVENUES

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1950 AT EARLIEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS MOLICOMER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORBANICS, INORGANICS AND HISCELLANEOUS MASTE CAMPFILL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL BUTHED MASTE LAMOFILL AND LAMPFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

SAINT LOUIS

HONSANTO, 8201 IDAHO AVENUE 6311:

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SIRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1977 AT LATEST. SITE IS NO LONGER IN USE. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (WITH PM < 3) AND MISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND DEUTHIC MASTE LANDFILL

SAINT LOUIS

HL CHEMICALS, TITANIUM, ST. LOUIS, MISS. RIVER & RIVER DESPERES 6311

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 190 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY) AND MISCELLANEOUPS MASTE MATERIAL. HETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILLY

SAINT LOUIS

NL INDUSTRIES. NL CHEMICALS DI. FOOT OF EAST ARLEE 63125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1,625 HINDRED TONS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH FM < 3), HEAVY METALS AND TRACE METALS (BONDED DEGANICALLY AND INGRANICALLY), ORGANICS AND INGRANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

SAINT LOUIS

ST LOUIS ORDINANCE PLANT, 4300 GOODFELLOW BLVD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1957. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

SAINT LOUIS

MORKHOUSE QUARRY, EAST END OF GASCONADE STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL IN 1950 AT EMPLIEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUSE MIXED INDUSTRIAL MASTE LANDFILL NO MICH MINICIPAL MASTE LAS TO CO-DISPOSED.

SAINT LOUIS COUNTY

JEFFERSON BARRACKS LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS DWINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

MISSOURI

### MASTE DISPOSAL SITE DIRECTORY

MISSOURI

SAINT LOUIS COUNTY TYSON VALLEY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1941 TO 1957. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY REALS AND TRACE METALS 180 TRACE METALS 180 TRACE METALS TO THE METALS AND TRACE METALS.

SUGAR CREEK

ARMOD LANDFARM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1977. AT THE OF USE, SITE MAS OWNED BY PRIVATE COXCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGREMICS. NETHODS OF DISPOSAL INCLUDE LAND FARRING.

SUGAR CREEK

SUGAR CREEK REFINERY, 11400 KENTUCKY ROAD, P.O. BOX 8507 65054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1975. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS IS HUNDRED TONS. CHEMICAL CHIPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL HETALS CHEMICALLY AND TRACE HETALS (BONDED ORGANICALLY AND AND/OR RECYCLING.

MASHINGTON COUNTY PFIZER KINGSTON & ARNAULT MINI. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE HAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 26 MUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL.

MOTCHT FITY

BHS INC HAZARDOUS WASTE LANDFI, ROUTE 1, BOX 116F 63390

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWID BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 141.06 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM 4 3), HEAVY METALS AND TRACE HETALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPTHED MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

HPIGHT CITY

BUENEMAN LANDFILL, ROUTE 1 63390

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THIRE OF USES, SITE MAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETMODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

MONTANA HASTE DISPOSAL SITE DIRECTORY MONTANA

# BLACK EAGLE GREAT FALLS REFINERY, 1900 10TH ST. 59414

BITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.02 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICAL HETHOUS OF DISPOSAL INCLUDE HOW INOUSTRIAL MASTE LANDFILL AND LAND FARTING.

### BUTTE PLANT SITE-CLOSED, BOX 3146 5970

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1982 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 71 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), KEAVY HETALS AND TRACE METALS (BOWDED GREANICALLY AND INORGANICALLY), RADIDACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDISTRIBL MASTE LANDFILL AND OTHER LYBCATGOODIFOR HYDROS.

### BUTTE PLANT SITE-OPEN, BOX 3146 59701

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 20.120 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH WH < 3), BASE SOLUTIONS (MITH WH > 12), HEAVY HEALS AND TRACE HETALS ISBORDED GRANICALLY AND INSORBANICALLY), RADIOACTIVE RESIONES (MITH OVER 50 PICO-CURIES PER GRAN), OBGANICS, MORGANICS AND HISCELLAMEOUS MASTE HATERIAL. HEITHORD OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILS, PONDS AND LAGOONS.

#### GREAT FALLS GREAT FALLS CITY LANDFILL, WIREMILL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVITHERLS AND TRACE HETALS ISONOBED ORGANICALLY AND INORGANICALLY). ORGANICS AND HISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE NIKEO INDUSTRIAL MASTE LAMPFILL AND SET LAMPFILL.

### GREAT FALLS GREAT FALLS CITY LANDFILL, 25 TH AVE. N.E.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO KAVE BEEN USED FOR DISPOSAL FROM 1955 OF 1962. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BODDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL AND DRUMEND MASTE LAMPILL AND DRUMEND MASTE LAMPILL AND DRUMEND MASTE LAMPILL AND DRUMEND MASTE LAMPILL.

### KALISPELL REICHHOLD CHEM, INC. KALISPELL, HMY 93 NORTH 5993

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSSED AT THIS SITE ARE UNKNOWN, METHODS OF DISPOSAL INCLIDE MIXED INDUSTRIAL MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLINEARIDON.

### MISSOULA BORDEN CHEMICAL CO, GRANT CREEK RD 59806

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGHE 1976 MAS REPORTED AS 1.12 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

### MISSOULA CITY DISPOSAL, NORTH OF MISSOULA 59801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE. SITE MAS ONHED BY PRIVATE COMMENT OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAMBFILL IN MAICH MUNICIPAL MASTE 1S CO-DISPOSED.

NERDASKA

MASTE DISPOSAL SITE DISECTORY

MERDARKA

AUPORA

PLANT, RR 2 68818

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALY AND INORGANICALLY AND INORGANICALY AND INORGANICALY AND

BEATRICE

PLANT, RR 3 68310

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS REPORTED AS 6 HUNDREDGE TOMS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCREANICS AND MISCELLANEOUS MASTE HATEFIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

RELIEVUE

OMAHA PAPILLION CREEK WASTE WA. 15705 HARLAN LEWIS ROAD 68005

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE HAS PUBLICLY DAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL THRUBE TREATMENT (SE: NEUTRALIZATION).

**FREHONT** 

NAME UNREPORTED, P.O. BOX 68 68025

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 60 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

HASTINGS

HASTINGS HITROGEN PLANT, P.O. BOX 949 68901

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 36 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCINERATION AND OTHER UNCATAGORIZED HETHODS.

LAPLATTE

ALLIED CHEMICAL CORPORATION-OM, HMY, 73-75 AT LAPLATTE, HEBRASKA 68123

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY NO INDOGRANICALLY), ORGANICS, INDEGRANICA, MAD MISSELLIAMODIS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MEND INDUSTRIAL MASTE LANDFILL, PUXED INDUSTRIAL MASTE LANDFILL, PUXED MAD LAGOONS, LANDFRING, INCHERATION AND REPOCESSING ANDORS RECYCLING.

OHAHA

ACETYLENE PLANT, GRACE ST.

AHAMO

PLANT SITE-CLOSED, 4111 GIBSON ROAD 68107

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS (BONDED ORGANICALLY AND INCOGNATICS.) HETHODS OF DISPOSAL INCLUDE HIZED INCUSTRIAL MASTE LAMBFILL AND OTHER UNCATAGORIZED METHODS.

HERDASKA

WASTE DISPOSAL SITE DIRECTORY

NERDARKA

CHARA

### SARPY COUNTY LANDFILL-SITE \$1, 4930 CAPEHART ROAD 68123

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1986. AT TIME OF USE, SITE HAS PUBLICLY ONNEO. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1989. CHEMICAL COMPONENTS OF MASTE DISPOSAC AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HISCED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, AND LANDFILL IN HISCEL HASTE 13 CO-DISPOSAC INCLUDE HISCELLANDFILL OF MEMORY AND LANDFILL HANDFILL HASTE 13 CO-DISPOSAC INCLUDING HASTE HANDFILL HASTE 13 CO-DISPOSAC INCLUDING HASTE HANDFILL HASTE 13 CO-DISPOSAC INCLUDING HASTE HANDFILL HASTE HANDFILL HASTE 13 CO-DISPOSAC HANDFILL HANDFILL HANDFILL HASTE 13 CO-DISPOSAC HANDFILL HANDFILL HANDFILL HANDFILL HASTE 13 CO-DISPOSAC HANDFILL HANDFILL HANDFILL HANDFILL HASTE 13 CO-DISPOSAC HANDFILL HANDFILL

CHANA

SARPY COUNTY LANDFILL-SITE \$2, 8902 CEDAR ISLAND ROAD 68147

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

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#### STAUFFER CHEMICAL COMPANY, 5TH & BANCROFT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1964. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICAL HETHOLS OF DISPOSAL INCLUDE HISCO INDUSTRIAL MASTE LAMPILL.

CHANA

### 370 LANDFILL, 38TH STREET AND HIGHWAY 370 66123

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE HISCELLANEOUS MASTE HATERIAL.

DADTI I TOM

### SARPY COUNTY LANDFILL, PO BOX 26 68046

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

PLATTSHOUTH

### PLATTSHOUTH LANDFILL, ROUTE 81 68048

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

#### BEATTY

#### NUCLEAR ENGINEERING BEATTY NEV. PO BOX 578 89003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSINE FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAIN), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITH, PONDS AND LAGOONS AND LAND FARMING.

#### HENDERSON

#### BHI DUMP. ADDRESS UNREPORTED 89015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST GISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,029 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BRONDED OPGANICALLY AND INCREMICALLY), ORGANICS, INOGRANICS AND MISCELLANGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, ORLUMED MASTE

#### HENDERSON

#### BHT PORDS. ADDRESS UNREPORTED 89015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT (LOUDED IN THIS SURVEY. SITE IS STILL BEINED USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOORS AND OTHER UNCATAGORIZED METHODS.

#### KENDEDSON

### EVAPORATION PONDS-PLANT SITE-O, LAKE MEAD DRIVE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 MEMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, LANGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUDE TREATMENT (SC. NEUTRALIZATION).

### HENDERSON

# INEO IMPERVIOUS EVAPORATION, NORTHEAST OF PHOTSITE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND HOLD TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5.307 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROMINECALLICAL MAD INDROMINECT. MED THROUGH OF DISPOSAL INCLUDE PITS, POWNS AND LAGOOMS.

### HENDERSON

### J-2 DUMP (INDIUDING ALL PONDS, BHI COMPLEX 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEINS USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7,622 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY HETALS AND TREATMENT HOUSE ACID SOLUTIONS (WITH PM < 3), HEAVY HETALS AND TREATMENT HOUSE OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, AND TREATMENT (EG.: NEUTRALIZATION).

### HENDERSON

# MONTROSE EVAPORATION POND, BMI PROJECT 69015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 101 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRIGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND OTHER UNCATAGORIZED METHODS.

NEVADA

### MASTE DISPOSAL SITE DIRECTORY

NEVADA

#### HENDERSON

### OLD BHI PONDS, EAST OF BOULDER HIGHWAY 89015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1952 TO 1977. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 51,270 HUMBORD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH MY 43), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICS. HETMOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND TREATMENT (EG.: NEUTRALIZATION).

#### HENDERSON

### PLANT SITE, P.O. BOX 55 LAKE MEAD DRIVE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND CONSIDERAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE-DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 490 HEMPRED TONS. CHEMICAL COMPOLIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL HERIOGOS OF DISPOSAL INCLUDE (HOW INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LEGOOMS AND REPROCESSING AND/OF RECUCLING.

### HENDERSON

#### PLANT SITE-CLOSED, BOX 1029 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE USEDSOED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,955 HANDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PH < 3), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

### HENDERSON

# PLANT SITE-OPEN, PO BOX 86 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND TO PROPERTY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSCUENT PROPERTY OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), ORGANICS, INDRCANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MODE INDUSTRIAL MASTE LAMPILL, PITS, POWDS AND LAGOONS AND OTHER UNCATAGORIZED HETHOUS.

NEW HAMPSHIRE

MASTE DISPOSAL SITE DIRECTORY

NEW HAMPSHIRE

DERRY

### DERRY NEW MAMPSHIRE LAND FILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVE HEALS AND TRACE HETALS REDURED ORGANICALLY AND INDRGANICALLY), ORGANICS AND HISCELLANGOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE LANDICALLY AND INDRGANICALLY), ORGANICS AND HISCELLANGOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE LANDICALLY AND INDRGANICALLY AND INDRGANICALLY

FDDTNC

### KEEFE ENVIRONMENTAL SERVICES, EXETER ROAD 03047

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THIE OF USES, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGAHICS, INDRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINEATION AND TREATMENT (EGC. NEUTRALIZATION).

HEREDITH

#### OTTATI & SONS, JENESS HILL ROAD 63253

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS DEAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LORGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HEALS (BONDED ORGANICALLY AND INCREMINATION OF DISPOSAL INCLUDE REPROCESSING AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/ORGENICATION.

NASHUA

### KOPPERS COMPANY, INC., HILLSFERRY ROAD 03061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEM USED FOR DISPOSAL FROM 1928 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE HETALS (BODNED DEGRANICALLY AND INOGGANICALLY), ORGANICS AND INDOGANICS. HETHOUS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGGONS, LAND FARMING AND INCLINERATION.

NASHUA

### NASHUA PLANT, POISSON AVE. 03061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6.300 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS BROWDED ORGANICALLY AND INDRCANTCALLY, OPERATORS, INDROMATCS AND HISCELLAMEOUS MASTE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LAMPFILL, PITS, PONDS AND LAGOOMS, INCINERATION, TREATMENT (EG.:

NEW IEDSEY

MASTE DISPOSAL SITE DIRECTORY

ALMONESSON JEM LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DUBING 1978. AT TIME OF USE, SITE MAS DAWED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

ALPHA ALPHA QUARRY, ADDRESS UNREPORTED 08865

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1962 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORDINGS AND HISCELLANDUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MANICIPAL MASTE IS CO-DISPOSED.

BAYONNE BAYONNE, ADDRESS UMPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE CHEMICAL COMPANDERS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE MATERIAL.

BAYONNE LANDFILL, HOOK ROAD 07002

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1975. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGANICS AND INSCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

BAYONNE BAYONNE MUNICIPAL LANDFILL, FOOT OF 22ND STREET 07002

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE HEFALS BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INDROANICS. METHODS OF DISPOSAL INCLUDE MIXED ROUSTRIAL MASTE LAMPFILL AND LAMPELL HAVICH MADICH MATCH TO THE PROPERTY.

BAYONNE STANDARD TANK TERMINAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR PETYLING.

BELLEVILLE FLEXON INDUSTRIES, 666 MASHINGTON AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 to 1979. AT THE OF USES, SITE MAS GINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BONDED GORDANICALLY AND INORGANICALLY ORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICAL METHODS OF DISPOSAL INCLUDE PROCESSING AND/OR RECYCLING.

BELLMAR LANDFILL, ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE

HEW JERSEY

- MARTE DISPOSAL SITE DIDECTORY

NEM JERSEY

BELLMANR

### FAZZIO LANDFILL, ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSEBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE DUMPHED MASTE LAMPFILL AND LAMPFILL IN MICHO MANICIPAL MESTE IS CO-DISPOSED.

BORDENTOWN

BORDENTOWN, NJ HMY #206 - REAR OF NATL GUARD ARMORY 08505

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1950 TO 1958. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1963. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS. INDRGANICS AND RISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE LANGFILL IN MHICH HUNICIPAL MASTE IS CO-DISPOSED.

BODDENTOWN

LANDFILL AND DEVELOPMENT CO. U.S. HIGHWAY 8206-DIRNS MILL PRAD 08505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MANICIPAL MASTE 1S COLDISPOSED.

ROLAND RECOK

ANILINE PIT-NORTH, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1943 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 24 NUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDREAMICALLY). METHODS OF DISPOSAL INCLUDE HOWN INDUSTRIAL WASTE LAMPFILL AND PITS, PONDS AND LAGOORS.

BOLINO BOOM

ANILINE PIT-SOUTH, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1965. SITE IS NO LONGER IN USE. ANOMAT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 27 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONABL ORGANICALLY AND INGREANICALLY). HETHOUS OF DISPOSAL INCLUDE HOW INVOLVED HAS ALMOFILL AND PITS, PONDS AND LAGOONS.

BOUND BROOK

ASH PIT, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1950. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 400 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE HORD HOUSTRIAL MASTE LANDFILL.

BOUND BROOK

BOUND BROOK PLANT, RIVER ROAD 06805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1936 TO 1966. SITE IS NO LONGER IN USE. APOLANT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 220 HUNDEDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DRUMBED MASTE LANDFILL.

BOLIND BROOK

BOUND BROOK PLANT, ADDRESS UNREPORTED 08805

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS ISONOGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

MEN ISDREY

HASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

#### RAIND REPORT

### COMPOSITING BASIN SURIGE PIT, FASION TEMPIKE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1959. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1970 MAS REPORTED AS 170 HUDDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (SOMDED ORGANICALLY AND INNOGNICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND

### ROLLIND REPORK

### GENERAL PLANT MASTE PIT, EASTON TURNPIKE 08805

SITE IS LOCATED ON PRODERTY OF CHENTCAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1959. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 330 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 330 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANCOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND PITS, PONDS AND LACOOMS.

### BOUND BROOK

### LIGHT DIE SLUDGE LAGOON-EAST, EASTON TURNPIKE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 350 HUMBORED TONS. CHEMICAL COMPONENTS OF NAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY) AND INDREANICALLY), DEGANICS, INDREGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS DE DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

#### BOUND BROOK

#### LIGHT OIL SLUDGE LAGOON-WEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1956. SITE IS NO LINGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 370 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 370 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PM < 31, HEAVY HETALS NOT PRACE HETALS (BOADED OBGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

### NEUTRALIZING BASIN-103 WEST, EASTON TURNPIKE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 80 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 121, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MASTERIAL. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATHENT (EG.: NEUTRALIZATION).

### BOUND BROOK

### PRIMARY & SECONDARY SLUDGE STO. EASTON TURNPIKE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1969. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 620 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS REPORTED OPERATICALLY AND IMPORANICALLY). CHEMICAL COMPONENTS OF WASTE ORGANICS, INORGANICS AND HISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LARCONS.

### BOUND BROOK

# PRIMARY SLUDGE BASIN-SOUTHEAST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 7-40 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

#### MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

#### BOLIND BROOK

### PRIMARY SLUDGE BASIN-SOUTHWEST, EASTON TURNPIKE GRADS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,300 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE BASE SOLUTIONS (MITH PH > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE PITS, POWDS AND LAGOOMS.

#### BOUND BROOK

#### PRIMARY SILINGE STORAGE LAGOON, FASTON TURNPIKE - DRADS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,800 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

#### BOLIND BROOK

#### PRIMARY TREATMENT-COMPOSITING, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. ANOWAT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 720 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS. PROMS AND LAGODAY.

#### BOLLEY RUDOK

### PRIMARY TREATMENT-SETTLING LAG, EASTON TURNPIKE 0880

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 790 HUDGRED TOMS. CHEMICAL COMPOWENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND TEATHER (EG.: HUTDRALIZATION).

### BOUND BROOK

### RESIDUE PIT-101 WEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1956. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 85 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE PROBABLE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

### BOUND BROOK

### TAR LAGOON-NORTHWEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1975. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 390 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOMS.

# BOUND BROOK

### TAR LAGOON-SOUTHHEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1931 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 230 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

# BOUND BROOK

# TAR PIT-#8GATE, EASTON TURNPIKE 08805

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1955. SITE IS NO LONGER IN USE. ANDION. OF ATTHIS SITE THROUGH 1978 HAS REPORTED AS 150 HUMBERD TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

NEH IEDSEY

WASTE DISPOSAL SITE DIRECTORY

NEN ISDGEA

BOLINO BROOK

TAR PIT-MEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1,350 KNOWNED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND

RETOGEPORT

BRIDGEPORT RENTAL A DIL SVCE. CROSN POINT RO A POLITE 130 08014

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1978. AT TIME OF USE, SITE MAS GUADED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POSOS AND LEGOROCESSING AND/OR RECYCLING.

BRIDGEPORT

DELAMARE RIVER PLANT, ROUTE 130 08014

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1079. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 413 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED DEGRALALLY AND INDEGRALICALLY), ORGANICALLY), ORGANICALLY, DOWNICS AND HISCELLANGUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUWHED MASTE LANDFILL,

BRIDGEPORT

REGAL PETROLEUM PRODUCTS CORP. P.D. BOX 61

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1965. AT TIME OF USE, SITE HAS GRATED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOMDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

ARTOGEPORT

ROLLINS ENVIRONMENTAL SERVICES, PO BOX 221 06014

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1994 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDIO IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,534.7 MUMORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RED SHOULD HAVE A MASTE SOLUTIONS WITH PM < 3), ASSESSIBLITIONS WITH PM < 3), ASSESSIBLITIONS SOLTH PM < 3), ORGANICS INFORMATICS AND HISCELLANEOUS MASTE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, INCLUDE MONO INDUSTRIAL MASTE CANDFILL, INCLUDE MASTE MASTE MASTE MADERIAL MASTE LANDFILL, ORDING MASTE MADERIAL MASTE MADE

BROADMAY

HIGH POINT SANITATION, BROADHAY ASBURY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS OBSIDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GROWICALLY AND INGRGANICALLY), GREANICS, INCORANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

BURLINGTON

BURLINGTON CITY DUMP, RT 130 AND JACKSONVILLE RD 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THEM. AT TIME OF MAS, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOS OF DISPOSAL INCLUDE MIXED INSUSTRIAL MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOS OF DISPOSAL INCLUDE MIXED INSUSTRIAL MASTE DISPOSAL DISPOSED AT MIXED PARTY.

NEBRASKA

#### MASTE DISPOSAL SITE DIRECTORY

NERRASKA

AURORA

#### PLANT, PR 2 68818

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCRGANICALLY) AND INCRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBEILL.

BEATRICE

#### PLANT, RR 3 68310

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 015905AL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

BELLEVUE

### OMAHA PAPILLION CREEK WASTE WA, 15705 HARLAN LEWIS ROAD 68005

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS PUBLICLY CHIEFO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

FREMONT

### NAME UNREPORTED, P.O. BOX 68 68025

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 60 HUBBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED METHOOS.

HASTINGS

#### HASTINGS NITROGEN PLANT, P.O. BOX 949 68901

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 36 HUNDAGED TOILS. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCINERATION AND OTHER UNICATAGORIZED HETHOOS.

LAPLATTE

### ALLIED CHEMICAL CORPORATION-ON, HWY, 73-75 AT LAPLATTE, NEBRASKA 68123

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS SITLL BERING USED. AMOUNT OF HANCE PROFESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 20 HUNDED TODS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (ECONDED TORONICALLY), ORGANICS, INDEGRATICS AND HISCELLANGUS MASTE MASTE HATERIAL. METHOUS OF DISPOSAL INCLIDE MENO INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUWHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, LANDFARDING, INCINERATION AND REPROESSING ANDORR RECICLING.

CHAHA

# ACETYLENE PLANT, GRACE ST.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1971. SITE IS NO LONGER IN USE, MAVING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPANENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

CHAHA

# PLANT SITE-CLOSED, 4111 GIBSON ROAD 66107

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIZED INDUSTRIAL MASTE LAMPFILL AND OTHER UNCATAGORIZED HETHOUS.

NEBRASKA

WASTE DISPOSAL SITE DIRECTORY

NEBRASKA

#### OMAHA

#### SARPY COUNTY LANDFILL-SITE B1, 4930 CAPEHART ROAD 68123

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1986. AT TIME OF USE, SITE HAS PUBLICLY GOMED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1985. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HISCE INDUSTRIAL MASTE LANGFILL, DRUMMED MASTE LANGFILL, AND LANGFILL IN MILITED HASTE IS CO-DISPOSED.

#### ....

#### SAPPY COUNTY LANDFILL-SITE #2, 8902 CEDAR ISLAND ROAD 68147

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS PUBLICLY CANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL WASTE LANDFILL.

#### .....

#### STAUFFER CHEMICAL COMPANY, 5TH & BANCROFT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1964. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY AND GREATICS. HETHOSS OF DISPOSAL INCLUDE HISTO INQUISTRAL MASTE LAMPFIL.

#### OMAHA

### 370 LANDFILL, 38TH STREET AND HIGHWAY 370 66123

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEF USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

#### DARKI TO

# SARPY COUNTY LANDFILL, PO BOX 26 68046

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MICH MANICIPAL WASTE IS CO-DISPOSED.

### PLATTSMOUTH

### PLATTSHOUTH LANDFILL, ROUTE #1 68048

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979, AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

#### BEATTY

#### NUCLEAR ENGINEERING BEATTY NEV. PO BOX 578 89003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS OF DISPOSAL FORM 1967 TO 1979. AT TIME OF USE, SITE HAS GARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INFORMATICALLY), PROJOCATIVE RESIDUES (WITH OVER 50 PICO-CURIES PER GRAH), ORGANICS, INDEGRANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, DIVING HAS LANDFILL, PITS, PONDS AND LAGGOONS AND LAND FARMING.

#### HENDERSON

#### BMI DUMP, ADDRESS UNREPORTED 69015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED, AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,029 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACUITIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), NEAVY HETALS AND TRACE HETALS (BRONDED ORGANICS ALVO MISCELLANGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE

#### HEND FRSON

#### BHI PONDS, ADDRESS UNREPORTED 89015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1980 TO 1976. AT THE OF USE, SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS ISONOBED GRANICALLY AND INCREMENTALLY, ORGANICS AND INCREAMICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND OTHER UNCATAGORIZED METHODS.

#### HENDERSON

### EVAPORATION PONOS-PLANT SITE-O. LAKE HEAD DRIVE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS NOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 40 MAGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAL NAT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (SC. NEUTRALIZATION).

### HENDERSON

### INED IMPERVIOUS EVAPORATION, NORTHEAST OF PHOTSITE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5,307 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INDROMENTCALLY) AND INDROMANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS.

### HENDER SON

### J-2 DUMP (INDLUDING ALL PONDS, BHI COMPLEX 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. ADOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.622 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). HEAVY HETALS AND TRACE HETALS (BONDED DREAMICALLY AND INDREMITAL MASTE LAMPELL, NO MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPELL, DRUPHED MASTE LAMPELL, PITS, PONDS AND LAGOONS, INCINERATION, AND TREATMENT (EG.: NEUTRALIZATION).

### HENDERSON

# MONTROSE EVAPORATION POND, BMI PROJECT 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS WITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND OTHER UNCLATEGORIZED METHODS.

NEVADA

KENDERSON

### OLD BMI PONDS, EAST OF BOULDER HIGHWAY 89015

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATINE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1977. AT TIME OF USE, SITE MAS OWNED BY CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. APOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 51,270 HUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH MY 43), HEAVY METALS AND TRACE METALS (BRODED ORGANICALLY AND INOGRANICALLY) AND INOGRANICALLY AND INOGRANICAL METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATHENT (EG.: NEUTRALIZATION).

HENDERSON

PLANT SITE, P.O. BOX 55 LAKE MEAD DRIVE 89015

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1976 MAS REPORTED AS 490 HUMORED TOWS. CHEMICAL COMPOLENTS OF MASTE DISPOSED AT THIS SITE IMPLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

HENDERSON

PLANT SITE-CLOSED, BOX 1029 89015

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED OF RESTAURCH PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,955 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS, INDOGANICS AND HISCELLANGUES MASTE HARTRIAL. HETHORS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUTTED MASTE LANDFILL AND PITS, PORDS AND LAGOORS.

HENDERSON

PLANT SITE-OPEN, PO BOX 86 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5.137 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), ORGANICS, INGROANICS AND HISTERLIANEOUS MASTE MARTHALL. HETMOS OF DISPOSAL INCLUDE MOTH INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOONS AND OTHER UNCATAGORIZED HETMOSS.

NEW WARPSHIRE

WASTE DISPOSAL SITE DIRECTORY

NEW HAMPSHIRE

DERRY

### DERRY NEW HAMPSHIRE LAND FILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVITALS AND TRACE HETALS (BOIDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE LAUFILL IN WHICH MUNICIPAL MASTE 13 CO-DISPOSED.

FURTHE

### KEEFE ENVIRONMENTAL SERVICES, EXETER ROAD 03047

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979, AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS BURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROGNICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION HAD TREATMENT (EGS. NEUTRALIZATION).

HEREDITH

### OTTATI & SONS, JENESS HILL FOAD 83253

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TPACE HETALS BONDED ORGANICALLY AND INDRCANICALLY). ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

NASHUA

### KOPPERS COMPANY, INC., HILLSFERRY ROAD 03061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (SOUTHED ROGANICALLY AND TRACE), ORGANICS AND INDRCANICS. HETHOUGS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, PITS, POROS AND LAGOONS, LAND FARMING AND INCINCRATION.

MAGNIIA

### NASHUA PLANT, POISSON AVE. 03061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SIRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOURT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE INROUGH 1978 HAS REPORTED AS 6,300 KENDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INKLUDE ACID SOLUTIONS HITH PH < 3), REAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY). ORGANICS, INGREANICS AND HISCELLANGUDI MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE DRUMHED HASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, TREATMENT (ES.:

NEW JERSEY MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

ALHONESSON

#### JEM LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

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### ALPHA QUARRY, ADDRESS UNREPORTED 08865

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PASTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEING USED FOR DISPOSAL FROM 1962 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN MAICH HUNICIPAL MASTE IS CO-ISPOSED.

BAYONNE

### BAYONNE, ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE

BAYONNE

#### BAYONNE LANDFILL, HOOK ROAD 07002

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN MEICH MUNICIPAL MASTE IS CO-DISPOSED.

BAYONNE

### BAYONNE MUNICIPAL LANOFILL, FOOT OF 22ND STREET 07002

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1972. AT THE OF USE, SITE HAS PUBLICLY GWANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY), OPGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL HAVE HAVED HAVED IN THE METAL MASTER LAMPFILL AND HAVE HAVE HAVE HAVE AND THE METAL MASTER LAMPFILL AND HAVE HAVE HAVE AND THE METAL MASTER LAMPFILL AND LAMPFILL AND LAMPFIL HAVE HAVE HAVE BEEN AND THE METAL MANDER HAVE BEEN AND THE METAL MASTER LAMPFILL AND LAMPFILL AND LAMPFIL AND LAMPFIL AND LAMPFIL AND LAMPFIL AND LAMPFIL MADE LAMPFIL AND LAMPFIL AND LAMPFIL AND LAMPFIL MADE LA

BAYONNE

### STANDARD TANK TERMINAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPRISHTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR PERCYCLING.

BELLEVILLE

# FLEXON INDUSTRIES, 666 MASHINGTON AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBDONED ORGANICALLY AND INDIGANICALLY), ORGANICS AND HISCILLANGUOUS MATERIAL HETHOUS OF DISPOSAL INCLUDE REPROCESSING ANDOR RECYCLING.

BELLMAR

# BELLMAR LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HITS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

KZH JEDOSTY

HASTE BISPOSAL SITE DIRECTORY

K7H L3092Y

BELLHARZ

#### PAZZIO LANDFILL. ADDRESS LIXTEPOSTED

OFFE TO NOT LOCATES ON PROPERTY OF CHEMICAL PLANT PASTICIPATING IN SURVEY, OUT IS INCOMENT OF THAT CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, AT TIME OF USER, SITE MAS GOODD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPANY OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, AND MISCELLARGOUS MASTE MATERIAL. RETROSS OF DISPOSED INCLUDED IN THE LAMPFILL AND LAMPFILL IN MICHOR MINICIPAL MASTE IS CO-DISPOSED.

**POSTURATORN** 

BOSDENTOWN, NJ 1967 0206 - REAR 02 MATE GUARD APPROXY 08505

SITE ID NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISCOVERY OF THE OF USE, SITE MAS RUGICLY CONDU. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1963. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ENGLUGE MEANY NITALS AND TRACE RETALS (BORDED ORGANICALLY AND INOSPANICALLY), ORGANICS, INDREMNICS AND MISCELLAMEGUS MASTE MATERIAL, METMODS OF DISPOSED. NICLUOE LAWFORD THE MISCELLAMEGUS HASTE MATERIAL, METMODS OF DISPOSED.

DOZDENTOWN

LANDFILL AND DEVELOPMENT CO. U.S. HIGHWAY 0206-DUDORS HILL ROAD 08505

BITE ID NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE DEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS CHANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INSCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN KHICH HANICIPAL HASTE IS CO-DISPOSED.

BOUND DROCK

ANILINE PIT-KORTH, EASTON TURNPIKE 08805

BITE ID LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1948. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 24 MANDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORNED ORGANICALLY AND INGREANICALLY). METHODS OF DISPOSAL INCLUDE HOW INDUSTRIAL MASTE LANDFIL AND FITS, POWDS AND LABOURS.

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ANTLINE PIT-SOUTH, EASTON TUMNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 27 HUNDRIC TOMS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODDED ORGANICALLY AND INDREAMICALLY). HETHORS OF DISPOSAL INCLUDE HOW INDUSTRIAL MASTE LANGELLANGELLA PARD LASODOS.

DOUND DROOD

ASH PIT. EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1940 TO 1950. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE TROUGH 1976 MAS REPORTED 34 400 HEDDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDIGANICS. METHODS OF DISPOSAL INCLUDE KOND INDUSTRIAL MASTE LANDFILL.

BOUND BROCK

BOURD BROOK PLANT, RIVER ROAD 08805

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 CHOOSE TO MAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1986. SITE 13 NO LOWER IN USE. APOLDET OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED 82 226 HADDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ORGANICS AND MISCELLANGUS MASTE MATERIAL. RETHOUS OF DISPOSAL INCLUSE DESPRESS MASTE LANGUISTE.

DOUND BROOK

BOUNG ERROR PLANT, ADDRESS UNREPORTED 68085

SITE 18 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPPEY, SUT IS NUMBED FOR THE STATE HAS DARED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 62.39 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 51), BASE SOLUTIONS (MITH PM < 51), BASE SOLUTIONS INTER PM < 18, BASE SOLUTIONS INTER PM < 19, BASE SOLUTIONS OF MASTE DISPOSED AT THIS SITE ISONOTO DEGANICALLY AND INDREMNICALLY). CREANICS, INCOMENTAL INCLUDE THEATHER! CEE, : MUTHALIZATION).

MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

BOLDAD BROOK

COMPOSITING BASIN SLUDGE PIT, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1904 TO 1509. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 170 HUNDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY MOD INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND

BOUND BROOK

GENERAL PLANT WASTE PIT, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1959. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 330 HUMPED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPILL AND PILS, POORS AND LAGOOMS.

RAIDIN ROOM

LIGHT DIL SLUDGE LAGOON-EAST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 350 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SQLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

ACLINIT RECOX

LIGHT OIL SLUDGE LAGOON-WEST, EASTON TURNPIKE 06805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1947 TO 1956. SITE IS NO LONGER IN USE. APOLITY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 370 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INGROANICALLY). ORGANICS, INGRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

BOUND BROOK

NEUTRALIZING BASIN-103 HEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1996 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 80 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 121, ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

BOUND BROOK

PRIMARY & SECONDARY SLUDGE STO, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 620 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

BOUND BROCK

PRIMARY SLUDGE BASIN-SOUTHEAST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

### HASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

#### BOLAND BROOK

PRIMARY SLUDGE BASIN-SOUTHHEST, EASTON TURNPIKE DRADS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1950 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.300 MEMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE BASE SOLUTIONS (MITTH PH. > 12), ORGANICS, HORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

#### BOUND BROOK

PRIMARY SLUDGE STORAGE LAGOON, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.800 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOXADE ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

#### BOUND BROOK

PRIMARY TREATMENT-COMPOSITING, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 720 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE PIZE, PORDS AND LAGOOMS.

#### BOUND BROOK

PRIMARY TREATMENT-SETTLING LAG, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 790 HUDBED TOMS. CHEMICAL COMPOUNTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DRGANICS, INORGANICS AND HISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS AND TREATMENT (EG.: NEUTRALIZATION).

#### ROLINO REDOK

RESIDUE PIT-101 WEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1956. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 85 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS. METHODS OF DISPOSAL INCLUDE PILS, PONDS AND LAGOONS.

### BOUND BROOK

TAR LAGOON-NORTHWEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 390 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LADDING.

### BOUND BROOK

TAR LAGOON-SOUTHWEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CREMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 230 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

# BOUND BROOK

TAR PIT-#8GATE, EASTON TUPNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS ISO HUDDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LARDONS.

WASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

#### **BOUND BROOK**

TAR PIT-MEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1980 TO 1975. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSEO OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 1,350 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSEO AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LARDONS.

### BRIDGEPORT

BRIDGEPORT RENTAL & OIL SYCE, CROWN POINT RD & ROUTE 130 08014

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1973 TO 1978. AT TIME OF USE, SITE MAS QUAGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BITHS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS. PONDS AND LABOONS AND REPORCESSING AND/OR RECYCLING.

#### ARTICE POST

DELAHARE RIVER PLANT, ROUTE 130 08014

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUBVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 913 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 12). BASE SOLUTIONS (MITH PM > 12). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS. INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INSUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL, LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LAGOOMS.

#### .....

REGAL PETROLEUM PRODUCTS CORP. P.O. BOX 61

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1965. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

### BRIDGEPORT

ROLLINS ENVIRONMENTAL SERVICES, PO BOX 221 08014

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. AT TIME OF USE, SITE MAS CHANGE BY CHEMICAL COMPANY INCLUDED IN THIS SIRVEY. SITE IS STILE BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.534.7 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HIMTH PH < 31, BASE SOLUTIONS HIMTH PH > 121, HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS, INDEGRAVICS, AND MISCELLAMEOUS MASTE HETALS (BONDED OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, NIXED INDUSTRIAL MASTE LANDFILL, ORLTHED MASTE LANDFILL LANDFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED, PITS. PORDS ALGOONS, INCLUDED MASTE CAMPILLS, DESCRIPTION, TREATMENT (ES.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

### RPOADMAY

HIGH POINT SANITATION, BROADWAY ASBURY BOAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1979. AT TIME OF USE, SITE MAS CANNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS BONDED ORGANICALLY AND INCREMNICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# BURLINGTON

BURLINGTON CITY DUMP, RT 130 AND JACKSONVILLE RD 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THE. AT THE OF USE, SITE MAS ONNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED. MEN IEDGEA

#### HASTE DISPOSAL SITE DIRECTORY

NPM IFDSEY

#### BURLINGTON

#### BURLINGTON CLAY & ENG CO, GLENSKOOD AVE 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCEPN DIFFER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL ARE NOT WARMAN

#### RUDI THETON

#### BURLINGTON CLAY & ENG COMPANY, OLD YORK ROAD 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FOR AN INSPECIFIED PRICE OF TIME. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

### BURLINGTON

### BURLINGTON NJ PLANT, NECK ROAD 08016

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF 015P03AL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 48 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE DRUMHED MASTE LAMBFILL, PITS, PONDS AND LAGOONS, INCINERATION, AND TREATMENT (EG.: NEUTRALIZATION).

# BURLINSTON COUNTY MANAHAMKIN SITE, MOCBLAND TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1960. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), ORGANICS, INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

### BURLINGTON TOWNSHIP TENNECO CHEMICAL, BEVERLY ROAD 08016

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND IMPROAMICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPILL AND TREATMENT (56.: NEUTRALIZATION).

### CAMBEN

### CAMBEN PLANT (SCRUB SETTLING, 1500 PINE 08103

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

### CAMDEN

# CAMDEN PLANTBLACK SIDE LANDFIL, 1500 PINE 08103

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS DANCE BY PRIVATE CONCERN OTHER TMAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND HISCELLANGUS MASTE HATERIAL. HETMOS OF DISPOSAL INCLUDE HIXED IMPOSTRIAL MASTE LANDELLAND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

### CAMDEN

### CAMDEN PLANTSHITE SIDE LANDFIL, 1500 PINE 08103

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1915 TO 1940. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRIGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL.

NEW JERSEY HASTE DISPOSAL SITE DIRECTORY NEW JERSEY

CARLSTADY DIAMOND SHAMROCK CORP. BERRY AVE AT ROUTE 17 07072

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1921 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED OR 350 HUNDRED TOWNS. CHEMICAL COMPORMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PIENS OF THE MASTE LANDFILL MASTE LANDFILL MASTE LANDFILL, PIENS OF THE MASTE LANDFILL MASTE LANDFI

CARLSTADT MARIO'S, PATERSON PLANCE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOMBLE ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUPHED MASTE LANDFILL AND TRACEMENTS.

CARLSTADT MODERN TRANSPORTATION CARLSTAD, ADDRESS UNREPORTED 07072

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACIO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12) AND INFORMANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (SEC. NEUTRALIZATION).

CARLSTADT PALUZZI BROS., 339 CHASE ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1966 TO 1971. AT TIME OF USE, SITE MAS CHEED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND INCLUDENTION.

CARLSTADT SCIENTIFIC CHEMICAL PROCESSING, 216 PATERSON PLANK RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ALIGN SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS. AND TRACE HETALS (BORDED ORGANICALLY AND INFOGRANICALLY), DRIGHTICS, INTOGRANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUTHED MASTE LANDFILL, PITS, PROMS AND LANGEOMS, INCLUDED THEORY.

CARNETS POINT E.I. DUPONT DE NEMOURS & CO IN, ADDRESS UNREPORTED 08069

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LAMPILL AND OTHER UNCATAGORIZED METHODS.

CARTERET BOROUGH OF CARTERET PUBLIC DUM, MORTHWEST DUMP 07008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. AT TIME OF USE SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS GONDED ORGANICALLY AND INOGGANICALLY, INOGGANICALLY AND INOGGANICALLY, INOGGANICALLY AND INOGGANICALLY, INCOMPANIES AND INSCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPTLE MASTE LANDFILL, LANDFILL IN MIXED MUNICIPAL MASTE IS CO-DISPOSED, PILS, PONDS AND LACOONS AND INCINERATION.

HEVADA

#### WASTE DISPOSAL SITE DIRECTORY

HEVADA

#### BEATTY

#### NUCLEAR ENGINEERING BEATTY NEV. PO BOX 578 89003

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT ITHE OF USE, SITE MAS GRHED BY PRIVATE CONCENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH > 12), REAVY HETALS AND TRACE HETALS ISDORDED ORGANICALLY AND INDOGRANICALLY, RADIOACTIVE RESIDES HITH OVER 50 PICO-CURIES PER GRAN), OPGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, HIXED INDUSTRIAL MASTE LAMPFILL, HIXED INDUSTRIAL MASTE LAMPFILL, HIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LARGOWS AND LAND FARMING.

#### HENDERSON

#### BMI DUMP, ADDRESS UNREPORTED 89015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. AT TITLE OF USE, SITE MAS GIARDED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,029 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDRED ORGANICALLY AND INCREMINACLLY), ORGANICS, INCRGANICS AND MISCELLANDED MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND TROUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, ORUMHED MASTE

### HENDERSON

#### BHI PONDS, ADDRESS UNREPORTED 89015

SITE 19 NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1976. AT TIME OF USE, SITE MAS GLMED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACIO SOLUTIONS (HITN PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCOGRANICS AND INCREANICS METHODS OF DISPOSAL INCLUDE PITS. PONDS AND CHECKE "UNCATAGORIZED NETHODS.

### HENDERSON

### EVAPORATION PONDS-PLANT SITE-O, LAKE MEAD DRIVE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 40 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG. NEUTRALIZATION).

### HENDERSON

### INED IMPERVIOUS EVAPORATION, NORTHEAST OF PHOTSITE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5.307 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALTO SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

### HENDERSON

# J-2 DUMP (INDLUDING ALL PONDS, BMI COMPLEX 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1952 TO 1979, SITE IS STILL BEING USED. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.822 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS MOD TRACE HETALS (SONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUWHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION, AND TREATHENT (EG. ** NEUTRALIZATION).

### HENDEGON

# MONTROSE EVAPORATION POND, BHI PROJECT 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 101 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND THER INSCRIPTIONS OF THE PROPERTY O

NEVADA

HASTE DISPOSAL SITE DIRECTORY

UF VADA

**HENDERSON** 

OLD BMI PONDS. EAST OF BOULDER HIGHHAY 89015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1952 TO 1977. AT TIME OF USE, SITE MAS GAMED BY CHICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 51,270 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICAL AND INORGANICAL AND INORGANICAL AND INORGANICAL AND INORGANICAL AND INORGANICAL SURVEY AND INDRESSED AND INCLUDE SURVEY AND INORGANICAL SURVEY AND INDRESSED AND INCLUDE SURVEY SURVEY.

HENDERSON

PLANT SITE, P.O. BOX 55 LAKE MEAD DRIVE 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO MAVE BEEN USED AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD FOR ATTHIS SITE THROUGH 1978 MAS REPORTED AS 490 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICAL HIMOSOF PROCESSING AND AND FROM PROCESSING AND OF RECOCCING.

HENDERSON

PLANT SITE-CLOSED, BOX 1029 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.955 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HONO, INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL, DRUPHED MASTE LANDFILL AND PITS, PONDS AND LAGGONS.

HENDERSON

PLANT SITE-OPEN, PO BOX 56 89015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5,137 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSAL AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 31, BASE SOLUTIONS (HITM PM > 12), ORGANICS, IMDROANICS AND MISCELLAREOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANGFILL, PITS, POWDS AND LAGOONS AND OTHER UNCATAGORIZED METMODS.

NEW HAMPSHIRE

### HASTE DISPOSAL SITE DIRECTORY

KEM HAMPSHIRE

n F P P Y

### DERRY NEW HAMPSHIRE LAND FILL, ADDRESS UMPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNER. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ROPEDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANGUISLAND HILL METHODS OF DISPOSAL INCLUDE LANGUISLAND HILL METHODS OF DISPOSAL INCLUDE LANGUISLAND HILL METHOD SITE OF DISPOSAL INCLUDE LANGUISLAND FILL MASTE IS CO-DISPOSED.

FROTING

#### KEEFE ENVIRONMENTAL SERVICES. EXETER ROAD 03047

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TITHE OF USES, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REACHES, INDRCANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INCLINEATION AND TREATMENT (EG.: NEUTRALIZATION).

MEDERTH

### OTTATI & SONS, JENESS HILL ROAD 83253

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE HEALS (BODDED ORGANICALLY AND INGREMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/ORGEN/CYLTING.

MA EWITA

#### KOPPERS COMPANY, INC., HILLSFERRY ROAD 03061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. FOR DISPOSAL FROM 1202 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRUE HETALS (ECDIRED DEGRANICALLY AND INOPGANICALLY), ORGANICS AND INDOGRANICS. HETALS (ECDIRED DEGRANICS) FRIENDS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND INCINERATION.

MARHIIA

### NASHUA PLANT, POISSON AVE. 03061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1958 TO 1979. SITE IS STILL BELING USED. AMOUNT OF KNOWN TO FEIGHT SHEET DISPOSED OF AT THIS SITE INFOUGH 1976 HAS REPORTED AS 6,300 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INFORMATICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS WASTE HATERIAL. HETHODS OF DISPOSAL INCLIDE BRUNDED HASTE LANDFILL, PITS, POINDS AND LAGOOMS, INCINERATION, TREATMENT (ES.:)

NEM JERSEY MASTE DISPOBAL SITE DIRECTORY NEW JERSEY

### ALMONESSON JEM LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE OFFCAMICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

#### ALPHA QUARRY, ADDRESS UNREPORTED 08865

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED. STORDSAL FROM 1962 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORDINGS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSAL

### BAYONNE, ADDRESS UNFEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSEBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE

#### RAYCRANE BAYCRONE LANDETLL, HOCK ROAD 07002

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1975. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

### BAYONNE BAYONNE MUNICIPAL LANDFILL, FOOT OF 22ND STREET 0700:

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWNED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

### BAYONNE STANDARD TANK TERMINAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR

### BELLEVILLE FLEXON INDUSTRIES, 666 MASHINGTON AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLIN BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOWDED GRANICALLY AND INDEGANICALLY). GRANICS AND HISCELLAMEOUS MASTER MATERIAL. METHODS OF DISPOSAL INCLUDE PERFOCESSING AND/OR RECYCLING.

# BELLMAR LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS OWNED BY PERVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSEL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNIMM.

NEW JEDSEY

#### MASTE DISPOSAL SITE DIRECTORY

MEM IFRREY

#### BELL MAUD

#### FAZZIO LANDFILL, ADDRESS UNDEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS, INCREANICS, AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDED DEPRETED MASTE LANGETT, AND INADPLIAL IN MATTER MUNICIPAL MASTE TO CO-SERVED.

#### ROSDENTOWN

## BORDENTONN, NJ HHY 8206 - REAR OF NATL GUARD ARMORY 08505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1958. AT TIME OF USE, MAS PUBLICLY OWNED SITE IS NO LONGER IN USE, HAVING CLOSED IN 1963. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INCOGNICALLY), ORGANICS, INGGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE LANGUISTILL IN MICHO MURICIPAL MASTE IS COLDISPOSED.

### BORDENTOWN

# LANDFILL AND DEVELOPMENT CO. U.S. HIGHMAY 0206-DURANS MILL ROAD 08505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

# BOUND BROOK

## ANILINE PIT-NORTH, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1943 TO 1965. SITE IS NO LONGER IN USE. AMDRAT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 24 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY). HETHOOS OF DISPOSAL INCLUDE HOWD INDUSTRIAL MASTE LANGFILL AND FITS, POOR AND LAGOONS.

#### BOLDER BROOM

### ANILINE PIT-SOUTH, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USES FOR DISPOSAL FROM 1993 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED BY 27 MEMBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOOMED ORGANICALLY AND INORGANICALLY). HETHOOS OF DISPOSAL INCLUDE NOW INDUSTRIAL MASTE LAMPFIL AND FITS, POWN AND LAGOONS.

# BOUND BROOK

# ASH PIT, EASTON TUPNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1950. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 400 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

# BOUND BROOK

# BOUND BROOK PLANT, RIVER ROAD 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1936 TO 1966. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS REPORTED AS 220 HUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRIPHOE MASTE LANDFILL.

# BOUND BROOK

# BOURD BROOK PLANT, ADDRESS UNREPORTED 08805

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS DONED BY CHEMICAL COMPANY INCLLIDED IN THIS SURVEY. SITE IS STILL BEING USED. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 42.39 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACTO SOLUTIONS (WITH PM + 3), BASE SOLUTIONS (MITH PM + 12), HEAVY HALLS AND TRACE METALS 180NDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

## MASTE DISPOSAL SITE DIRECTORY

NEW JEDSEY

## BOUND BROOK

### COMPOSITING BASIN SLUDGE PIT. EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1959. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 170 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOMED

# BOLINO REPORK

### GENERAL PLANT WASTE PIT, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1900 TO 1959. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPORTED AS 330 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIZED INDUSTRIAL MASTE LANGFILL AND FITS, POORS AND LAGOODMS.

### BOUND BROOK

# LIGHT OIL SLUDGE LAGOON-EAST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 350 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SQLUTIONS (NITH PH < 31), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND IMPORTANTICS, INCREMINES AND MISCELLANEOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOOMS.

## BOLIND BROOK

### LIGHT DIL SLUDGE LAGOON-HEST, EASTON TUPNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USES FOR DISPOSAL FROM 1947 TO 1956. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 370 HUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PLTS, PONDS AND LAGOONS.

### BOLING BROOK

## NEUTRALIZING BASIN-103 WEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED STATED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 80 HUBBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS INITH PH > 121, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

# BOUND BROOK

# PRIMARY & SECONDARY SLUDGE STO, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1669. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 620 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). DEGANICS, INGREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOMS.

# BOUND BROOK

# PRIMARY SLUDGE BASIN-SOUTHEAST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1669. SITE IS NO LORGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7-00 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOIDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS.

### WASTE DISPOSAL SITE DIRECTORY

NEW IEDSEY

#### ROLLIND RECOK

## PRIMARY SLUDGE BASIN-SOUTHWEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUMPER AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2.300 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE BASE SQLUTIONS (MITH PH > 12), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETROD OF DISPOSAL INCLUDE PITS, POWOS AND LAGOONS.

### ROLLING BROOK

#### PRIMARY SUURGE STORAGE LAGOON, EASTON TURNPIKE DARGE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN UNDER FOR DISPOSAL FROM 1649 TO 1979. SITE IS STILL BEING USED. AMOUNT OF ENTICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.800 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND

### BOLINE RECOK

# PRIMARY TREATMENT-COMPOSITING, EASTON TURNPIKE 08805

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE 18 STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 720 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

### BOLDIO BROOK

### PRIMARY TREATMENT-SETTLING LAG, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 790 HUMBROED TONS. CHEMICAL COMPOUNTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOONS AND TREATMENT LEG. HEUTRALIZATION).

# BOUND BROOK

### RESIDUE PIT-101 WEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1958. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 85 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

# BOUND BROOK

# TAR LAGOON-NORTHWEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 390 HURGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOURS.

# BOLDEN BROOK

# TAR LAGOON-SOUTHNEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 NAS REPORTED AS 230 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POMDS AND LAGOOMS.

# ROLIND BROOK

# TAR PIT-#8GATE, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 150 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

#### MARTE DISPOSAL SITE DISPOSORY

NEW JERSEY

# BOUND BROOK

# TAR PIT-MEST, EASTON TURNPIKE 08805

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1990 TO 1975. SITE IS NO LONGER IN USE. AUDUMN OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS REPORTED AS 1.350 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOUND.

### ROTHEFORET

### BRIDGEPORT WENTAL & DIL SVCE, CROWN POINT RD & ROUTE 130 08014

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT THRE OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LABOONS AND REPORCESSING AND/OR REVOCKING.

### BRIDGEPORT

#### DELAMARE STYPE PLANT, POUTE 130 08010

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL PROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 413 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 31), BASE SOLUTIONS (MITH PH > 121), HEAVY HETALS AND TRACE HETALS ISOMORED DREAMFLOALLY AND INCREMENTALLY, ORGANICS, INORGANICS AND HISCELLANDOUS MASTE HATERIAL. METHODS OF DISPOSAD AND LOSSES AND THE MANDIELL MADEILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS, POMOS AND LOGOMS.

### REINGEPORT

### REGAL PETROLEUM PRODUCTS CORP. P.O. BOX 61

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1063. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL ARE NOT KNOWN.

### ADTREFORET

### ROLLING ENVIRONMENTAL SERVICES, PO BOX 221 08014

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT THE OF USE, SITE MAS ON-POLED BY CHEMICAL COMPANY INCLIDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1,534.7 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE COLD SOLUTIONS (HITH PM < 37), BASE SOLUTIONS (HITH PM > 12), HEAPY METALS AND TRACE METALS (BODDED ORGANICALLY AND INOGRAMICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, DISPUTED MASTE CHAMPFILL, DEFINION ORDER OF MASTE CHAMPFILL, DEFINION ORDER OF MASTE CHAMPFILL, DEPART OF MASTE CHAMPFILL OF MASTE CHAM

# RECACHAY

# HIGH POINT SANITATION, BROADWAY ASSURY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRCANICS AND HISCELLANEOUS MASTE MASTERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE INDRESHIES.

# BURLINGTON

# BURLINGTON CITY DUMP, RT 130 AND JACKSONVILLE RD 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECTIVED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

## MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

BURLINGTON

BURLINGTON CLAY & ENG CO. GLENBROOD AVE 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS CHARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN

BURLINGTON

BURLINGTON CLAY & ENG COMPANY, OLD YORK ROAD 08016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL ARE NOT

**BURLINGTON** 

BURLINGTON NJ PLANT, NECK ROAD 08016

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 48 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INGRGANICALLY AND OPGANICS. HETMODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, AND TREATHERT (EG.: NEUTRALIZATION).

BURLINGTON COUNTY MANAHAMKIN SITE, HOODLAND TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1960. AT TIME OF USE, SITE HAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH M < 3), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE HARERIAL. HETHORS OF DISPOSAL INCLUDE INCLINERATION.

REPLINGTON TOWNSHIP TENNECO CHEMICAL, REVERLY ROAD 08016

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AUTOMOTO OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISDODED ORGANICALLY AND INGRGANICALLY). ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMBILL NOW TREATHERM (E.G.: NEUTRALIZATION).

CAMDEN

CAMDEN PLANT (SCRUB SETTLING, 1500 PINE 08103

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSCLUDE HISTORY REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

CAMDEN

CAMDEN PLANTBLACK SIDE LANDFIL, 1500 PINE 08103

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCE NAMED INCLUDE THAT BY LAMPILL AND LAMPFILL IN HARD HAVE TO CO-DISPOSED.

CAMDEN

CAMBEN PLANTISHITE SIDE LANDFIL, 1500 PINE 08103

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1915 TO 1940. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDSTIL.

NEW JERSEY WASTE DISPOSAL SITE DIRECTORY NEW JERSEY

# CARLSTADT DIAMOND SHAMROCK CORP, BERRY AVE AT ROUTE 17 07073

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1921 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 350 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND INCRGANICS. HETHORS OF DISPOSAL INCLUDE MODITALS MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INCLUSTRIAL MASTE LANDFILL, MIXED INCLUSTRIAL MASTE LANDFILL, MIXED INCLUSTRIAL

### CARLSTANT MARIN'S, PATERSON PLANK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS ISOMODED OFGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DIPUMED MASTE LANDFILL AND TRACEMETATION.

# CARLSTADT HODERN TRANSPORTATION CARLSTAD, ADDRESS UNREPORTED 07072

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS GHALD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12) AND INGREMICES. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

## CARLSTADT PALUZZI BROS., 339 CHASE ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1971. AT TIME OF USE, SITE MAS DEADED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND INCTMERATION.

# CARLSTADT SCIENTIFIC CHEMICAL PROCESSING, 216 PATERSON PLANK RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTS STILL BEING USED. CHEMICAL COMPONENTS OF HAST DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH > 13, BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS ISDUADED ORGANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND MISTELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, PITS, PONDS AND LEGOOMS, INCINENTIALOR, REPROCESSING AND/OR RECYCLING AND OTHER MATAGORIZED HETHODS.

# CARNEYS POINT E.I. DUPONT DE MEMOURS & CO IN. ADDRESS UNREPORTED 08069

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1978. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 7 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACLD SOLUTIONS (WITH PM < 3) AND INCREANICS. METHODS OF DISPOSAL INCLUDE MODO INCUSTRIAL MASTE LAND THE UNCATAGORIZED METHODS.

# CARTERET BOROUGH OF CARTERET PUBLIC DUM, NORTHWEST DUMP 07008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. AT TIME OF USE, SITE HAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, DRUNGHED MASTE LAMOFILL, LAMOFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED, PITS, POWDS AND LACOONS AND INCINERATION.

### WASTE DISPOSAL SITE DIRECTORY

NEW JERSPY

### CARTERET

### CARTERET, MIDDLESEX AVENUE 07008

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE

## CADTEDET

## CARTERET CITY DUMP (1), ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THRE. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

### CARTERET

### CARTERET IMPOUNDS, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1973. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LORGER IN USE. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSED TO THE SITE INCLUDE INORGANICS. METHODS OF DISPOSED TO THE SITE INCLUDE INORGANICS.

#### CADTEDET

### CARTERET MUNICIPAL GARBAGE DUM, ADDRESS UNREPORTED 07008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORBANICS, INDOGANICS AND MISCELLAMEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL AND LAMOFILL AND HALCH MAINTENANCE IS CO-DISPOSED.

# CARTERET

### CONTINTE OIL CORP-CARTERET PLAN, 300 ROOSEVELT AVENUE 07008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT YINE OF USE, SITE MAS DURING BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3) AND INGREANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND DRUMBED MASTE LANDFILL.

# CARTERET

# MOBIL CHEM CO-CARTERET PLANT, 300 ROOSEVELT AVENUE 07008

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. AT TIME OF USE, SITE MAS ORNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.1 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLAMEDUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HISCE INCUSTRIAL MASTE LAMPFILL.

# CARTERET

# PLANT LANDFILL, 500 ROOSEVELT AVENUE 07008

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1972 AT LATEST. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. AMOUNT OF CHEMICAL PROPERS HASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED DEGANICALLY AND INDEGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL WASTE LANDFILL, HIXED INDUSTRIAL WASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, PORDS AND LAGOONS, INCIMERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCLESSING AND/OR RECYCLING.

MEM JERSEY MASTE DISPOSAL SITE DIRECTORY NEW JERSEY

## CINNAMINSON SANITARY LANDFILL, TAYLORS LANE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS CAPIED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOTHED ORGANICALLY AND INDRGANICALLY), DRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICHICH MINICIPAL MASTE IS CO-DISPOSAL INCLUDE LANDFILL IN MICHICH MINICIPAL MASTE IS CO-DISPOSAL INCLUDE LANDFILL IN MICHICH MINICIPAL MASTE IS CO-DISPOSAL FOR DESCRIPTION.

#### CINNAMINSOU SANITARY LANDFILL INC. 1012 UNION LANDING ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1972 TO 1977. AT TITME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT OF INITS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12) AND ORGANICS. HETHORS OF DISPOSAL INCLUDE HIXED INVESTIGATIONS (HITH PH > 12) AND ORGANICS.

# CLARK BROWNING FERRIS INDUSTRIES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

### CLAPKSROPO KRAMER'S LANDEILL, ADDRESS LOWREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1977. AT TIME OF USE, SITE HAS GRAVED BY PRIVATE CONCEND OTHER THAN CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL ARE NOT KNOWN.

# CLAYTON OIL RECOVERY COMPANY, INC. CENCO BOULEVARD 08312

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

# CLAYTON SAFETY KLEAN, CENCE BLVD. 08312

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OF RECYCLING.

# CLIFFSIDE PARK 3. BANKOFF CO, 200 J WINSTON DRIVE 07010

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT TIME OF USE, SITE MAS GWAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHARICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS BEDNED ORGANIZAL AND THOSE METALS. BEDNED ORGANIZAL AND THOSE METALS. BEING USED.

# DEEPHATER CHAMBERS HORKS, ADDRESS UNREFORTED 1969

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1917 TO 1979. AT TIME OF USE, SITE MAS DANGE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AUTOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7,469.9 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE METALS GROWED ORGANICALLY AND INDOGRANICALLY). ORGANICS. INCROMICS AND HISCELLANDOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUTTED MASTE LANDFILL, PITS, PONDS AND LAGGONS, INCLINEATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR PECYCLING AND OTHER DUCATAGORIZED DETROOS.

HEM IFOREY

#### MARTE DISPOSAL SYTE DIRECTORY

NEN ISDAEA

#### DEBTERON

## KINSLEY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPBED MASTE LANDFILL AND LANDFILL IN MAICH MANTICIPAL MASTE IS CO-DISPOSED.

### FAST ROLDISHTEK

### EDGEBORD DISPOSAL INC., 39 EDGEBORD ROAD D8816

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANDAWN TO F CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 87 HUMBRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PH < 33, HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROANICALLY), ORGANICS, INDROANICS AND MISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL HASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL, DRUMMED HASTE LANDFILL AND LANDFILL IN WAITCH HENCIPPAL MASTE IS CO-GISPOSED.

# EAST RUTHERFORD

## EAST RUTHERFORD PLANT, UNION ST 07073

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITN PM > 12), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY), ORGANICALLY AND INDRGANICALLY, ORGANICALLY, ORGANICALLY AND INDRGANICALLY, ORGANICALLY, ORGANICALLY AND INDRGANICALLY, ORGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICAL METHODS OF DISPOSAL INCLUDE TREATHER (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

### FREEWATER

### HUDSON GIL REFINERY, 163 RIVER ROAD 07020

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT EARLIEST. AT TIME OF USE, SITE HAS CHNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

# ENGEMATER

# HUOSON REF. 163 RIVER ROAD 07070

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE WAS CHNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

# FRIEN

# EDISON TOWNSHIP LANDFILL, MEADOM ROAD 08817

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY CHARD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE THATLES AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRATICALLY), ORGANICS, INORGANICS AND MISCELLARBOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL ORDHRED HASTE LANDFILL AND LANDFILL IN MMICH HUNICIPAL MASTE IS CO-DISPOSED.

# FOTSON

# INDUSTRIAL LAND RECLAIMING INC. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 199.03 NUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICA. INDRGANICA SAND HISCELLAMEDUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN RAICH MANICIPAL MASTE LAMOFILL, AND LAMOFILL IN RAICH MANICIPAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN RAICH MANICIPAL MASTE IS CO-DISPOSED.

MEN JERSEY MASTE DISPOSAL SITE DIRECTORY MEN JERSEY

### EDISON KIN-BUC COMPANY, MEADON ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1977. AT TITLE OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WHASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2. 450 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAV HEALS AND TRACE HETALS (SOMDED OBGANICALLY AND INDREANICALLY). ORGANICS, INDREAMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND (HOUSTRIAL MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOND (HOUSTRIAL MASTE LAMPFILL, DISPOSED). PROMISE AND CHEMPED MASTE LAMPFILL IN MICH MUNICIPAL MASTE TO-DISPOSED, PITS, PORGS AND LAGOOMS, DEEP MELL INJECTION, LAND FARMING, ENCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING. AND OTHER UNCATAGORIZED HETMODS.

## EDISON STAUFFER CHEMICAL COMPANY, MEADOW ROAD 0861

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1967 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH ASTE REPORTED AS 4 MADRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE RETALS (BOMGD ORGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, DRUPTED MASTE LAWOFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: MEUTRALIZATION).

## EDISON HAME LAREPORTED, BOX 1403 08817

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL ARE NOT KNOWN.

### ELIZABETH BAY CITY OIL SERVICE. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE. BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPOCESSING AND/OR RECYCLING.

# ELIZABETH CHEMICAL CONTROL CORP., 23 SOUTH FRONT ST. 07202

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE HAS GAZED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), REANY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRAMICALLY), ORGANICS, INDRIGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING MOD/OR RECYCLING AND OTHER UNCATAGGRIZED HETMODS.

# ELIZABETH CITY OF ELIZABETH DUMP, NORTH AVENUE EAST 07201

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1049. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY FEATLS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, IMORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO! INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL AND LANDFILL IN WHICH NUMICIPAL MASTE IS CO-DISPOSED.

# ELIZABETH COASTAL ENVIRONMENTAL SERV INC, 632 SOUTH FRONT STREET 07202

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT THEE OF USE, SITE MAS GAMED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SILL BEEN USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREANICS AND MISCELLANEOUS MASTE PATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (SEE, NEUTRALIZATION).

MASTE DISPOSAL SITE DIRECTORY

NEW JEDSEY

### FLIZABETH

## DISPOSAL AREAS, INC. LANDFILL, NORTH AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1969. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER OF USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUBTED MASTE LANDFILL.

#### EL TYARETH

## ELIZABETH PLANT. 830 MAGOLIA AVENUE 07201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16.69 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12) AND HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOSGANICALLY). METHODS OF DISPOSAL INCLUDE TREATHENT (66.: NEUTRALIZATION) AND OTHER UNCATAGOTIZED METHODS.

#### ELTTARET.

### ELIZABETH MORKS, 100 NORTH AVE EAST 07201

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRAMICS AND MISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LAMPFILL, MICH HOUSE HASTE LAMPFILL, PITS, PORDS AND LAGOOMS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPORCESSING AND/OR REFYCLED.

### FITZABETH

# JOINT HEETING SEMAGE TREATMENT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1977. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HERHOUS.

### EL TYARETM

### PRESENT PORT ELIZ-PORT NEWARK, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1939. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE CISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BOUNDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INGRGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

# FITZARFTH

# BOLLTHS INT. ADDRESS LOSSEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUMFED MASTE LANDFILL.

# ERIAL

# GLOUCESTER ENV MGHT SVC INC, HICKSTOWN ROAD 08018

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1972 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE INDECED 1978 HAS REPORTED AS 48 HURDRICE TOMS. CHICAL COMPENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND PITS, PONDS AND LAGOOMS.

# FAIRLANN

# BORDEN CHEMICAL CO. 8-10 22ND STREET 07410

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

HASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

### FATRLANN

### BORDEN CHEMICAL CO. 8010 22ND STREET 07410

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1975. AT TIME OF USE, SITE MAS CHAIRD AY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY MITALS AND TRACE METALS (BOMDED ORGANICALLY AND INGREANICALLY), ORGANICS, INGREANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL ARE NOT

### FAIRVIEW

# KINSLEY LANDFILL INC, HURFFVILLE ROAD 08012

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS CHOICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE AND FILL MIXED INDUSTRIAL MASTE IS CO-DISPOSED.

# FLENINGTON

# TENNECO, RIVER ROAD 08822

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

## FLORENCE

## PLORENCE LAND RECONTOURING INC. CEDAR LANE DASIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE HAS CHAPLD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CREATICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETMOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSAL OF THE PARTY O

### FORDS

# ASHLAND CHEMICAL COMPANY, MEADON ROAD 08863

SITE IB LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1974. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE. DISPOSAL OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 100 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 121, ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPPHED MASTE LANDFILL, AND PITS, POMEDS AND LAGOONS.

# FORMS

# FORUS PLANT, MEADON ROAD 08863

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INDOCUMENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ACID SOLUTIONS (MITH PM < 3), ORGANICS, INDROMICS AND MISCELLAMEOUS MASTE HATERIAL. HETMOS OF DISPOSAL INCLUSE HOND INCUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, TREATHENT (EG.: MEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED NETHODS.

# FRANKLINVILLE

# FRANKLIN TOWNSHIP LANDFILL, MARSHALL MILL ROAD 08322

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1965. AT THE OF USE, SITE HAS PRELICLY DWEND. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSAL.

NEW JERSEY WASTE DISPOSAL SITE DIRECTORY NEW JERSEY

### FRANKLINVILLE FRANKLIN TOWNSKIP LANDFILL, PENNSYLVANIA AVE 08322

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1978 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORACICS, IMORGANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

### FRANKLINVILLE FRANKLIN TOWNSHIP LANDFILL, HILLIAMSTOWN ROAD 08322

SITE IS NOT LOCATED ON PROPERTY OF CHERICAL PLANT PARTICIPATINE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1974. AY TIME OF USE, SITE HAS PUBLICLY GHORD. SITE IS NO LONGER IN USE. CHERICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GROANICS, INORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANGFILL IN MICH MUNICIPAL HASTE IS CO-DISPOSED.

## FRANKLINVILLE FRANKLINVILLE TOSMYSHIP LANDFIL, LAKE ROAD 0832

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1967. AT TIME OF USE, SITE MAS PUBLICLY CHANGE. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INKLUDE CREATER, INFORMATICS AND MISCELLANGOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS COLUMNOUS WASTE MATERIAL.

### GARFIELD FLANT, 290 RIVER DRIVE 07026

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN UPON DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. ANDULT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 166.97 HANDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31, ORGANICS AND MISCELLANEOUS HASTE HATERIAL. NETHOUS OF DISPOSED AND INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

## SIBBSTOWN HIGGINS PLANT, NORTH MARKET STREET 08027

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS A HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDEGRANICALLY). ORGANICS. INORGANICS AND HISCELLAMOCUS MASTE HATERIAL METHODS OF DISPOSAL INCLUDE FROM INDUSTRIAL MASTE LAMOFILL, PIXED INDUSTRIAL MASTE LAMOFILL, PIXED FORD MAD RECOVER.

# GIBBSTOWN REPAUND PLANT LANDFILL, REPAUND AVE. 08027

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 226 HURDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PM < 31, HEAVY METALS AND TRACE HETALS ISDOBED ORGANICALLY AND INFORMANICALLY, ORGANICS, INOGGANICS AND MISCELLARIOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, ORLUPIED HOLD STORMAND AND LAGOONS AND INCLUDESTAIN MASTE LAMOFILL, ORLUPIED HASTE

# GLOUCESTER CITY THE HARSHAM CHEMICAL COMPANY, FOOT OF MATER STREET 08035

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE 19 STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4 NUMBERED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS (BOOGRED ORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSINS AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

MED REPORTY MARTE DIRECTORY NEW JERSEY

# GLOUCHESTER THP AMADEI/LISS LANDFILL. HICKSTOWN RO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS GLOBED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IM 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGUS MASTE HATERIAL. HETMOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSACE.

# GREEN VILLAGE GREEN VILLAGE DISPOSAL CO. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1964. AT THE OF USE, SITE MAS OWNED BY PRIVATE COMCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS BITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRIMMED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS

## GROVEVILLE EUGENE PARKS, 4982 SOUTH BROAD STREET 0862

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1955. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS REDINDED ORGANICALLY AND INFORMATICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

### HACKENSACK TRIAD PLASTICS, P.O. BOX 664 0760

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOYDED GRGANICALLY AND INCREMICALLY), ORGANICS AND MISCELLANDOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE REPROCESSING ANDORS RECYCLING.

### ISELIN NAME UNREPORTED, 1680 DAK TREE RD 08830

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

# ISELIN NAME UNREPORTED, 1680 DAK TREE RD. 06830

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1939. SITE IS NO LONGER IN USE. AFOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED S 303 HUNDRO TONS. CHENICAL COMPONENTS OF MASTE. DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH ) 21), HEAVY HETALS AND TRACE RETALS (BONDED ORGANICALLY AND INFORMANICALLY AND INFORMANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

# JAMESBURGH J.I.S. COMPANY, RD 1 BOX 221 F 0883

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPEILL.

# JERSEY CITY DIAMOND SHAMROCK CORPORATION, 651 TORNELE AVENUE 07307

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1927 TO 1952. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1953. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 16 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12) AND INORGANICS. HETMOSS OF DISPOSAL INCLUDE MOND INQUISTRIAL MASTE LADSILL.

NEW JERREY

### MASTE DISPOSAL SITE DIRECTORY

MEM IEDGEA

### JERSEY CITY

## MUNICIPAL SENAGE TREATMENT PLT. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DINED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

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# INTERSTATE CONCENTRATING CO., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REMOY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL ARE NOT KNOWN.

#### KEARNEY

## HODERN TRANSPORTATION, 75 JACOBUS AVENUE 07032

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GAMED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

### KEARNEY & ELIZABETH SOUTH SIDE CARTING, ADDRESS UNREPORTED

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1967 AT EARLIEST. AT TIME OF USE, SITE HAS GIRED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL ABE NOT KNOWN.

#### PEAGN

# CITY OF KEARNY DUMP, HARRISON AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12) AND INGRGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

### MEADNY

# EDGEWATER TERMINAL, 1401 HARRISON TURNPIKE 07032

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

# F E ADMY

# FRANKLIN PLASTICS CORP. 113 PASSAIC AVE 07032

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED OBGANICALLY AND INORGANICAL HETALS). ORGANICS AND HISCELLANGOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE PERFOCESSING AND/OR RECYCLING.

# VEAGUV

# KEARNY DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (SOMED ORGANICALLY AND INOGGNICALLY). ORGANICS. INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOMO INQUISTIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, DRUPPED MASTE LAMPFILL AND LAMPFILL AND LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

NEW JERSEY HARTS DISPOSAL SITS DIRECTORY NEW JERSEY

# KEARNY PLANT, 1027 BELLEVILLE TURNPIKE 0703.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUNT 1978 MAS REPORTED AS 954 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INCOMPANT (EG.: NEUTRALIZATION).

### KEARNY KOPPERS CO., INC., SEABOARD PL, MARRISON TURNPIKE 0703

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS NO LORSER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL AND INCLINERATION.

## KEARNY MODERN TRANSPORTATION, 75 JACOBUS AVE 07032

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT IEG.: NEUTRALIZATION).

# KEARNY MODERN TRANSPORTATION CO., 75 JACOBUS AVE. 67032

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS DONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHOOS OF DISPOSAL ARE NOT KNOWN.

## KEARNY MUNICIPAL SANITARY LANDFILL AU, BELLVILLE PIKE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (WITH PM > 31, BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BOWNDED DRGBANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. PETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE (SOLD-ISPOSED).

# KENVIL HERCULES SANITARY LANDFILL, HOWARD BOULEVARD 07847

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGONS AND INCLURERATION.

# LAUREL SPRINGS BLACKHOOD CARBON PRODUCTS CO. 121 FAIRHOUNT AVE GB021

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 13 SITL BISNO USED. CHEMICAL COMPRIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

# LINDEN BAYMAY CHEMICAL PLANT, 1400 PARK AVENUE 07036

SITE 13 LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF DISPOSAL FROM 1938 TO 1979. SITE 18 SILL BEING USED. ANDON'T OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 221 HUNDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONNED ORGANICALLY AND INGRCANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, LAMOFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED, LAND FARING AND INCINERATION.

MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

LINDEN

### GAESS ENVIRONMENTAL SERVICES, 235 DIVER DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

LIMBEN

### GRASSELLI PLANT, ADDRESS UNREPORTED 07036

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1928 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE USED FOR THIS SITE THROUGH 1978 MAS REPORTED AS 7.951 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO THOUSTRIAL MASTE LANDFILL, MIXED INOUSTRIAL MASTE LANDFILL MIXED INOUSTRIAL MASTE LANDFILL).

LINDEN

### LINDEN SITE, SOUTH MOOD AVENUE 07036

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. AT TIME OF USE, SITE MAS GONED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPOVENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PH < 31, ORGANICS, INOFGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND GUNTHED MASTE LANDFILL

LYNDEN

# SOLVENT RECOVERY SERVICES, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KHOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROANICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OF RECYCLING AND OTHER UNCATAGORIZED HETHODS.

LINDEN

# US STEEL CORP., 1711 M. ELIZABETH AVE 07036

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED IN THIS SITE INCLUDE CRGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGDONS AND TREATMENT (EG.: NEUTRALIZATION).

LINDER

# MARNERS PLANT, FOOT OF TREMLEY POINT ROAD 07036

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO MAYE BEEN DISPOSAL FROM 1975 TO 1079. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUCH 1978 MAS REPORTED AS 58.91 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

LOGAN

# ROLLINS ENVIRONMENTAL SERV INC. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE PORGANICS, INDROGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCHEMINION AND TREATHENT (SEC. NUTRALIZATION).

LOGAN TOWNSHIP

# REDCOLE FARM, HIGH HILL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1960 TO 1967. AT TIME OF USE, SITE MAS GONED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

HEM JERSEY

MASTE DISPOSAL SITE DIRECTORY

KEM JEDREY

LYNDHURST

AVON SANITARY LANDFILL, 1000 VALLEY BROOK AVENUE 07071

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF LATE OF USE. CHEMICAL COMPONENTS OF LATE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121, HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICS, INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

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PO BOX 171 ROUTE 47, PO BOX 71 08328

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.63 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND INDRGANICS. HETMOSE OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS. INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND DIMER UNCATAGORIZED METMOST.

MAMTLE

KRAMER'S LANDFILL, JESSUP MILL ROAD 08051

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). AND INORGANICAL INCLUDE MINED INDUSTRIAL MASTE LANDFILL, DRUPMED MASTE LANDFILL, DRUPMED MASTE LANDFILL, DRUPMED MASTE LANDFILL, BUT IN MICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS, PROMIS AND LACCOMS.

HAYMOOD

PFIZER INC., 199 MAYHOOD AVENUE 97607

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1953. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUNDEDD TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGRGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND PITS, POSOS AND LAGOODS AND LAGOODS.

METICHEN

METUCHEN N.J. PLANT, LAKE & HHITMAN AVES. 08640

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1962. SITE 18 NO LONGER IN USE, HAVING CLOSED IN 1965. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 16 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

HETUCHEN

METUCHEN HORKS, PRINCE ST OFF US ROUTE 1 SOUTH 1 08840

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 015P09AL FROM 1969 TO 1979. SITE IS STILL BETING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INCRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGORS, INCLMERATION AND TREATMENT (EG.: MEUTRALIZATION).

MIDDLESEX

BORDEN PROPERTY, 930 LINCOLN BLVD 08846

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SIRVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILLS

### HASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

MIDDLESEX

MARISOL INC. 125 FACTORY LANE 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: HAUTHDAILTIAND) AND PREPROCESSING NAD/OR RECYCLING.

MIDDLESEX

MIDDLESEX BORD DUMP, HOUNTAIN AVE 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1971. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INQUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED PRIS, POWDS AND LADOORS.

MICOLESEX

MIDDLESEX N.J. PLANT SITE, 172 BAEKELAND AVE. 08846

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1956. SITE 13 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAL MASTE LAMPFILL AND PITS, PONDS AND LAGOOMS.

HODEL CITY

SCA CHEHICAL HASTE SERVICE INC. 1135 BALMER RD 1410

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALLO SOLUTIONS (WITH PM < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPTED MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

MONMOUTH JUNCTION

MAPICO PLANT 121, STOUTS LANE 08052

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 19% TO 1977. AT TIME OF USE, SITE MAS CHANGE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.095 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BOWDED ORGANICALLY AND INDEGRALICALLY). ORGANICS, INDRANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL, HIXED INDUSTRIAL MASTE LAMBFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: MEUTRALIZATION).

HONMOUTH JUNCTION

NEW ROAD LANDFILL, NEW ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HOUNT HOLLY

LANDFILL AND DEVELOPMENT CO. STATE HIGHWAY NO 38 08060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE HAS GNHED BY RIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND LAMPFILL AND LAMPED HAVE BEEN BEEN CONSTRUCTED AND HISCELLANEOUS MASTE MATERIAL.

MULLICA HILL

ALHEN INC., BRIDGETON PIKE 08062

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, DRUMMED MASTE LAMOFILL AND LAMOFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

NEW JEDSEY

WASTE DISPOSAL SITE DIRECTORY

NEW JEDSEY

NEW BOLINGHTON

KIH-RYCK SANITARY LANDFILL, ADDRESS LAREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN GIVER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

NEWARK

A. GROSS & COMPANY, 652 DOREMUS AVENUE 07105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 95 HUNDRED TONS. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DRGANICS, DROGGNICS AND INSCELLANCOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MONO INOUTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED AND INDUSTRIAL MASTE LANDFILL MASTE LANDFILL AND LANDFILL MASTE MASTE

MEMARK

BRILL EQUIPMENT CO., 35-65 JABEZ STREET 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE WAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

MEGARI

CELANESE CHEMICAL COMPANY INC. 354 DOREMUS AVE 07105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND TREATMENT (EG.:

NEMADI

D & J DISPOSAL, AVENUE "A" 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1955 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND
INORGANICALLY), ORGANICS, INDRORANICS AND MISCELLANDROUS MASTE MATERIAL. HOROS OF DISPOSAL INCLUDE
MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MANICIPAL MASTE
13 CO-DISPOSED.

NEWARK

EARTHLINE CO, 100 LISTER AVE. 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITTH PK < 3), BASE SOLUTIONS (MITH PK > 12), HEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND INCREANICALLY), ORGANICS, INCOGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, INCLUDED INCLUDED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, INCLUDED INCLUDED INCLUDED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, SECTION OF THE MASTE LANDFILL ORGANICAL MASTE LANDFILL.

HEWARK

EDGEBORD DISPOSAL INC. 354 DOREMUS AVE 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS GARDED BY PRIVATE CONCERN OTHER THAN
CHEMICAL CONPONENT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS: HETHODS OF DISPOSAL INCLUDE MONO INQUSTRIAL MASTE LAMBFILL AND
KIKED INQUSTRIAL MASTE LAMBFILL

HEN JERSEY

#### MASTE DISPOSAL SITE DIRECTORY

HEM JERSEY

MERCANIER

# ENGELHARD DIO. INC., 429 DELANCEY STREET #7705

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY, BUT IS KNEWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1954 TO 1979. AT TIME OF USE, SITE MAS QUEED BY PRIVATE CONCERN OTHER THAN
CREMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITUL BEIDE USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), NEAVY METALS AND TRACE METALS (BONDED
ORGANICALLY AND INCREMICALLY), ORGANICS, INCREMICS AND HISCELLANGOUS MASTE MATERIAL. METHODS OF
DISPOSAL INCLUDE INCIDENTALITY REPROCESSING AND/OR RECYCLING AND OTHER MECHAGORIZED METHODS.

MANAGE

# MENTICIPAL SANTTARY LANDFILL, 354 DORENUS AVE 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OBSEC. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ORGANICS AND MISCELLANDUS MASTE MATERIAL. RETHODS OF DISPOSAL INCLIDE ORDERED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

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# HATIONAL DISTILLERS & CHEMICAL, 300 DORENLYS AVE 87105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BRING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16 MAGNED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AY THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE ORGANICS RETHODS.

HUMAN

## NEWARK NJ PLANT OF SCA CHEM SE, 100 LISTER AVE 07015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16.89 MADRED TOMS. CHEMICAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INONGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

NEMARK

# NEWCO CHEMICAL MASTE, 354 DOREMUS AVE 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS GROVED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IN SURVEY. BITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUFTLED MASTE LANDFILL, LANDFILL IN MICH MENICIPAL MASTE IS CO-DISPOSED, PITS, POWDS AND LAGOONS AND INCLUDENCE.

NEHARK

# PETER DIVING, FOOT OF DELANCEY STREET 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS QUARED BY PRIVATE CONCERN OTHER THAN CHEMICAL CORPORATION. THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL CORPORATS OF MASTE OBSPOSED AT THIS BITE INCLUDE HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL MAD LANDFILL MISCH METALS AND MISCELLANEOUS MASTE MADERIAL MASTE MADERIAL MASTE MADERIA MASTE MADERIA MASTE MADERIA MASTE MADERIA MADER

HEHARK

# SCIENTIFIC CHEM PROCESSING INC. 411 MILSON AVE 07105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INCLUDE 1978 MAS REPORTED AS 150.056 HUDGRED TWIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MASS SOLUTIONS (HITH PM > 12). HEAVY HETALS AND TRACE RETALS (BODDED ORGANICALLY AND INDOSMICALLY), GROWNICS, INDIGENICAL PART HOSPAULAND THE AMERICAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, ONLY SERVICE METHODS.

MASTE DISPOSAL SITE DIRECTORY

NEW IFOREY

NEWARK

### ZAMILSKI SCRAP CO., 307-315 FRELINGHYSEN AVENUE 07114

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USES, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING ANNOR RECYCLING.

MORTH ARI INGTON

PAM SANITATION, BLOCKS 177-183 HACKENSACK MEADOW LANDS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS CHAPLED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONED HAVE SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEDUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL IN MAICH MENICIPAL MASTE LATERIAL.

OLD BRIDGE

CPS CHEMICAL CO., P.O. BOX 162 OLD MATER HORKS ROAD 08657

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSINESS FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

OLD BRIDGE

GLOBAL LAND FILL RECLAIMING CO. ERNSTON RD 08857

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF THE THAN CHEMICAL USEO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), UBGANICS AND MISCELLANEOUS MASTE MATERIAL. NETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LAMPFILE AND LAMPFILE AND LAMPFILE AND LAMPFILE AND MISCELLANEOUS MASTE MATERIAL.

BARL TA

DUPONT CO PARLIN FAF PLANT, MASHINGTON ROAD 08859

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1903 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 9 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND INSCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LAMPILL, DRUMPTED MASTE LAMPILL, DELS, PORDS AND INCOONS AND INCLRENTION.

PARLIN

GALAXY CHEMICAL, CHEESE QUAKE 08857

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOGGER IN USE, MAYING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISOMED ORGANICALLY AND ORGANICALLY) AND ORGANICALLY AND ORGANICALLY AND THE METHODS OF DISPOSAL INCLUDE REPOPCESSING ANOVER PECYCLING.

PARLIN

PARLIN, CHEESE QUAKE RD 08859

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1966. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS IS HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED OFGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LACOOMS, LAND FARRING AND INCINERATION.

HABTE DISPOSAL SITE DIRECTORY

NEW JERSEY

PARI TH

### PARLIN FAF. WASHINGTON RD 08859

SITE IS NOT LOCATED ON PROPERTY OF CMENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1956. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 40 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (SOMED ORGANICALLY AND INORGANICALLY ORGANICS AND TRACE METALS (SOMED ORGANICALLY AND INORGANICALLY ORGANICS AND STATE LANDFILL AND DRUMBED MASTE LANDFILL AND DRUMBED MASTE LANDFILL AND DRUMBED MASTE LANDFILL AND DRUMBED MASTE LANDFILL

PADI TH

### PARLIN PLANT, MINNISINK AVENUE 08859

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INDRGANICALLY), ORGANICA, INDRGANICA, AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PIRE INCLUDE MOST INCLUDENTIAL MASTE LANDFILL, PIRE AND THE CANDRILL METALS INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PIRE AND THE REFUCELS OF THE METALS OF THE PROCESSION AND CANDRILL MASTE LANDFILL, PIRE AND THE RECYCLING.

PADSTPPANY

## PARSIPPANY MATER POLLUTION CON, ADDRESS UNREPORTED 67054

SITE IS NOT LOCATED ON PROPERTY OF CMEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOMDED ORGANICALLY AND INDREANICALLY), ORGANICS AND INDREANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, INCLINERATION, TREATMENT (EG.: MEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

PARSIPPANY

# PARSIPPANY-A, 100 JEFFERSON ROAD 07054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1964. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1965. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 157.71 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), CREANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

PARSTPPANY

# PARSIPPANY-B, 100 JEFFERSON ROAD 07054

SITE IS LOCATED ON PROPERTY OF CHENTCAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED TO DISPOSAL FROM 1937 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 4.6 HUMBRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GROANICS, INDIGNANCES AND MISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE FROM INDUSTRIAL MASTE LANDFILL.

PARSIPPANY

# SHARKEY'S FARMS, ADDRESS UNREPORTED 07054

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1965 TO 1970. AT TIME OF USE, SITE HAS QUANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDE) ORGANICALLY AND INGRGANICALLY!, ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILED.

PASSAIC

# GAESS ENVIRONMENTAL, 253 RIVER DRIVE 07055

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1976. AT TIME OF USE, SITE HAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 21), BASE SOLUTIONS (WITH PM > 21), HEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY AND INDEGRALICALLY, ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, INCLUDENTION, TREATMENT (EG.: NEUTRALIZATION) AND PEPROCESSING AND/OR RECVING.

NEW IFPSETY MASTE BEENGAL STEE STORETORY NEW IFPSETY

## PAULSBORD PAULSBORD NJ PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1975. AT TIME OF USE, SITE MAS GRAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF LOSSO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ROLD SOLUTIONS (MITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

#### PAUL SBORG PAUL SBORG PLANT . P.O. BOX 231 BILLINGSPORT ROAD DBOAG

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE 1978 MAS REPORTED AS 155 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCLINERATION.

## PAULSBORD PAULSBORD PLANT, PO BOX 231, BILLINGSPORT ROAD DAGGE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF ATT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE HETALS (BUNDED ORGANICALLY AND INDRIGATICALLY) AND MISCELLAMEDUS MASTE MATERIAL. HETMOSS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMBOTIL AND INCINERATION.

### PAULSBORG PLANT SITE, THOMAS LN 08066

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE NIXED INDUSTRIAL MASTE MAD INCREMENTED AND LEGODA AND LEGODANS, TREATMENT (E.G.: NUTURALIZATION) AND REPORCESSING AND/OR RECYCLING.

## PEDRICKTOWN BROWNING FERNS INDUSTRIES INC. P.O. DRAMER C 08067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1976. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY DEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND HEAVY METALS AND TRACE METALS (BROWDED DROMINCALLY MAN INORGANICALLY). METHODS OF DISPOSAL ARE NOT KNOWN.

# PEDRICKTOWN CESCO INC, PORCUPINE ROAD 08067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PM < 3). METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

# PEDRICKTONN PLANT MASTE CHEM P. ROUTE 130 PORCUPINE ROAD 08067

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN DISPOSED OF AT THIS SITE INSCUGAL STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS A1 HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOMDED ORGANICALLY AND INORGANICALLY) AND CREAMICS. HETHOUS OF DISPOSAL INCLUDE WICKTACOPCIZED HETHOUS.

# PERTH AMBOY DUANE MARINE CORP., 26 WASHINGTON STREET 08861

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN GTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INTEGRALICALLY), ORGANICALLY AND MISCELLAMEDUS MASTE MATERIAL. HETUROS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

NEW JERSET

MASTE DISPOSAL SITE SINECTOST

MEN JEDSEY

PINE BROOK

MARKET'S DISPOSAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIDE OF USE, SITE HAS DIABLE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. OWNITCH COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFFINICES. PETHODS OF DISPOSAL ARE NOT KNOWN.

erus abone

SHARKEY'S LANOFILL & DUPPING, ADDRESS LARREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1970. AT TIME OF USE, SITE MAS CHARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLUSED. CHEMICAL COMPONENTS OF MASTE CISTOSCE AT THIS SITE INCLIDE MEANY METALS AND TRACE PETALS (BONDED CHEMICALLY AND IMPORPANICALLY). METHODS OF DISPOSAL INCLUDE DRUPTED MASTE LAMBFILL.

PITHAN

LIPARI LANOFILL, ADDRESS UNTEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1969. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE SISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLUMEDIA MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED DOUSTFIAL MASTE LANDFILL, DRUWING MASTE LANDFILL, LANDFILL IN MISCON MUNICIPAL MASTE IS DOUBT OF DEEP MELL INJECTION AND TREATMENT (SE: MEDIALIZATION).

POPETON LAKES

POTENTIAN LAKES HOPKS, CAMPONBAL RD. 87442

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOURT 1979 MAS REPORTED AS 670 MARGER TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), REATY PETALS NO TRACE RETAILS ISONODE OF DISPOSAL INCLUDE MONTH INCREMENTAL HOUSE AND MISCELLANGUED MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS. INCLEMENTATION AND TREATMENT (EG.: MEUTRALIZATION).

POHPTON PLADES

DM-SITE BURIAL AREA, 868 BLACK DAK RIDGE ROAD 07470

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS ROOM TO MAVE SEEN DISPOSED OF AT THIS SITE IN TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5 NUMBERO TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAN). NETHODS OF DISPOSAL INCLUDE ROOM INQUISTRAL MASTE LANGFILL AND PITS, POWDS AND LAGOONS.

PORT READING

PORT READING, ROOSEVELT AVENUE

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1910 TO 1970. SITE IS NO LONGER IN USE. ANOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 MAS REPORTED AS 1 HUNDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFGANICS. PETMODS OF DISPOSAL ARE NOT KNOWN.

PRINCETON

BROWNING-FERRIS LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS QUARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, DHORGANICS AND MISCELLANEOUS MASTE MATERIAL. NETHODS OF DISPOSAL ARE NOT KNOWN.

RIVERTON

SANITARY LANDFILL INC. TAYLORS LANE 0A077

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNEWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGELL.

### WASTE DISPOSAL SITE DIRECTORY

HEM JERSEY

#### RUTHERFORD

### ALL CO ENVIRONMENTAL SYCS, 285 HIGHLAND CROSS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSEO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

#### SAYDEVILLE

# SAYREVILLE MUNICIPAL CUMP, VERNEES MILL ROAD 08859

SITE IS NOT LOCATED ON PROPERTY OF CHERICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1964. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MESTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS IBDNDED ORGANICALLY AND INORGANICALLY), DRGANICS AND HISCELLAMEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HAXED FROM A LAMPFILL AND LAMPFILL BY MINICIPAL WASTE IS CO-DISPOSED.

## SEWELL

### JONAS, COMPANY, BARKRIDGE ROAD 08080

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED HETHODS.

#### SOMERVILLE

## BOUND BROOK PLANT, SCHERSET COUNTY LAND FILL 08806

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1907 TO 1977. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (GONDED GRANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HEAVY HEALD INDUSTRIAL MASTE LANDFILL.

### SOMERVILLE

# GOV SERV ADMIN STORAGE TANKS, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS POSSIBLY OPEN OR CLOSED, AMOUNT OF CHENICAL PROCESS WASTE DISPOSED OF AT THIS SITE INFOUGH 1978 HAS REPPORTED AS 45.31 HUGGRED TOIS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12) AND ORGANICS. HETHOOS OF DISPOSAL ARE NOT KNOWN.

# SOUTH AMBOY

# TITANIUM PIGHENT PLANT, P. D. BOX 58 08879

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT FARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS AND MISCELLANEOUS MASTE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PRITS, PONDS AND LAGOOMS, INCINENTAL MASTE MASTE MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINENTAL MASTE MASTE LANDFILL, PRITS, PONDS AND LAGOOMS, INCINENTAL MASTE MASTE MASTE LANDFILL, PRITS, PONDS AND LAGOOMS, INCINENTAL MASTE MASTE

# SOUTH BRUNSWICK

# BROWNING-FERRIS INDUSTRIES LAN. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BUS SOLUTIONS (WITH PH > 12), GRGANICS, INGRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# SOUTH BRUNSWICK THP PRINCETON DISPOSAL SERVICE INC. WEST NEW ROAD 98852

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1976. AT TIME OF USE, SITE MS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INCAGANICALLY) AND INCAGANICAL INCLUDE MIXED INCUSTRIAL MASTE LAMPILL.

MASTE DISPOSAL SITE DIRECTORY

MEM IFRSEY

### LINDEN

## GAESS ENVIRONMENTAL SERVICES, 235 RIVER DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS CANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

### LTMBEM

### GRASSELLI PLANT, ADDRESS UNREPORTED 07036

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL FROM 1928 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE INFOCUMENTS OF MASTE DISPOSAL OF AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED FLADOFILL, MIXED (E.S. MEUTRALIZATION).

### LINDEN

### LINDEN SITE, SOUTH WOOD AVENUE 07036

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. AT TIME OF USE, SITE MAS GOMED BY CHIMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. AMOUNT ON CHIMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31, ORGANICS, INOGGNICS AND MISCELLANDOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMED MASTE LANDFILL.

## LINDEN

### SOLVENT RECOVERY SERVICES, ADDRESS INDEPONETED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISTORMED AND TO 1950 TO 1979. AT TIME OF USE, SITE WAS DIRRICD BY PRIVATE CONCERN DYNER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPRIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

## LINDEN

### US STEEL CORP., 1711 M. ELIZABETH AVE 07036

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS AND TREATMENT (EG.: NEUTRALIZATION).

# LINDEN

# MARNERS PLANT, FOOT OF TREMLEY POINT ROAD 07036

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL COMPONENTS OF HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS \$6.91 NUMBERE TOMS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND INFORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS HASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE INCLUDERATION.

# LOGAN

# POLITING ENVIRONMENTAL SERV THE. ADDRESS LARGEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHIMICAL COMPANY INCLUDED IN HIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREGATICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCLUDE ATTS. PONDS AND LAGOOMS, INCLUDE PITS, PONDS AND LAGOOMS, INCLUDE PITS.

# LOGAN TOWNSHIP

# REDCOLE FARM, HIGH HILL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEN USED FOR DISPOSAL FROM 1960 TO 1967. AT TIME OF USE, SITE MAS GANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESSED AND SUBJECT DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBDIDED ORGANICALLY AND INORGANICALLY) AND MISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL ARE NOT KNOWN.

MEM JERSEY MASTE DISPOSAL SITE DIRECTORY MEM JERSEY

## LYMENURST AVON SANITARY LANDFILL, 1000 VALLEY BROOK AVENUE 0707

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1978. AT THE OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (METH PH > 121, HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCREMINATION ORGANICS, INCREMINES AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN HMICH MUNICIPAL MASTE IS CO-DISPOSED.

## MALAGA PO BOX 171 ROUTE 47, PO BOX 71 08328

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1879. SITE 18 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.83 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND LORGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOONS, INCINERATION, TPEATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

# MANTUA KRAHER'S LANDFILL, JESSUP MILL ROAD 08051

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1973 TO 1979. AT TIME OF USE, SITE MAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BRONDED ORGANICALLY AND INORGANICALLYI, ORGANICS, INORGANICS, AND HISCELLAMEOUS MASTE HATERIAL. HETHOUS OF DISPOSED AND HISCELLAMEOUS MASTE HATERIAL. HETHOUS OF DISPOSED AND HISCELLAMEDIS AND HISCELLAMED HASTE HATERIAL. HETHOUS OF DISPOSED AND PITS, PONDS AND LAGOOMS.

## MAYMOOD PFIZER INC., 199 MAYMOOD AVENUE 07607

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1953. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGRANICS. HETHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LAMPFILL AND PITS, POWDS AND LAGORDAL INCLUDE MORD INDUSTRIAL MASTE LAMPFILL AND PITS, POWDS AND LAGORDAL

## RETUCHEN HETUCHEN H.J. PLANT, LAKE & MHETHAN AVES. 08840

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1962. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1965. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE INCIDERATION.

# METUCHEN MORKS, PRINCE ST OFF US ROUTE 1 SOUTH 1 08840

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1969 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HANDRED TONS. CHEMICAL COMPOSITING OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BOWDED DRGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. HENDOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

# HTDDLEBEX BORDEN PROPERTY, 930 LINCOLN BLVD 08846

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 12 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

# MASTE DISPOSAL SITE DIRECTORY

HEW JERSEY

MIDDLESEX

MARISOL INC. 125 FACTORY LANE 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY), ORGANICS, INCORDANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND REPPOCESSION AND/OR RECYCLING.

MINDI SEEV

MIDDLESEX BORD DUMP, MOUNTAIN AVE 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1971. AT THE OF USE, SITE MAS PUBLICLY OWNERD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DEPOS AND "ASCOMES.

MIDDLESEX

MIDDLESEX H.J. PLANT SITE, 172 BARKELAND AVE. 08846

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1956. SITE IS NO LONGER TH USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFIL AND PITS. POWDS AND LABOONS.

MODEL CITY

SCA CHEMICAL MASTE SERVICE INC, 1135 BALMER RD 14107

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1970. AT THE OF USES, SITE HAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALD SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

MONMOUTH JUNCTION

MAPICO PLANT 121, STOUTS LANE 08852

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1936 TO 1977. AT TIME OF USE, SITE MAS CHANGE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.095 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND INDROGANICALLY), ORGANICS, INGRANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMDFILL, MIXED INDUSTRIAL MASTE LAMDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: MEUTRALIZATION).

HONHOUTH JUNCTION NEW ROAD LANDFILL, NEW ROAD

SITE IS NOT LOCATED ON PROPERTY OF CMEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL ARE MOT KNOWN.

MOUNT HOLLY

LANDFILL AND DEVELOPMENT CO, STATE HIGHWAY NO 38 08060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BROWED ORGANICALLY) AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS: OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HALCH MANICE MASTE LANDFILL AND LANDFILL WHICH MIXED THAT IS TO DISPOSED.

MULLICA HILL

ALMEN INC., BRIDGETON PIKE 08062

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE NOWD INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, CRUMMED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

NEW JERSEY MASTE DISPOSAL SITE DIRECTORY NEW JERSEY

NEW BRUNSHICK KIM-BYCK SANITARY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL BURING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMPERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

NEWARK A. SROSS & COMPANY, 652 DOMENUS AVENUE 07105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 93 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRAMICALLY), ORGANICS, INDREAMICALLY ORGANICAL INCLUDE HOW INDUSTRIAL HASTE HARDELL, HETMOS OF DISPOSAL INCLUDE HOW INDUSTRIAL HASTE LANDFILL HINCH HUNICIPAL MASTE 1S CO-DISPOSED.

NEMARK BRILL EQUIPMENT CO., 35-65 JABEZ STREET 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING MAD/OR RECYCLING.

NEWARK CELANESE CHEMICAL COMPANY INC., 354 DORENUS AVE 07105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1946 TO 1974. SITE IS NO LONGER IN USE. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMBFILL AND TREATMENT (EG.:

EWARK D & J DISPOSAL, AVENUE "A" 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
SEED USED FOR DISPOSAL FROM 1985 TO 1976. AT ITHE OF USE, SITE MAS ONNEO BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND
INDROANICALLY), ORGANICS, INDROANICS AND RESCELLANDEDUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE
MONG INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MANICIPAL MASTE
IS CO-CISPOSED.

NEMARK EARTHLINE CO, 100 LISTER AVE. 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GROWED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), 6825 SOLUTIONS HITTH PH < 21, 1825 SOLUTIONS HITTH PH < 21, 1825 SOLUTIONS HITTH PH < 21, 1827 HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOGRAMICALLY), CREAMICS, INDREMANCS AND MISCELLANCOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, INCINERATION, TREATHENT (28.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

MEHARK EDGEBORO DISPOSAL INC. 354 DORENUS AVE 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND HIXED INDUSTRIAL MASTE LANDFILL AND

HZM JERSEY

WASTE DISPOSAL SITE DIRECTORY

MEH JERSEY

MANUAL PROPERTY.

ENGELHARD IND. INC., 429 DELANCEY STREET 07705

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1954 TO 1979. AT TIME OF USE, SITE HAS GNOED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BORDED GRBANICALLY), ORGANICALLY), ORGANICALLY), ORGANICALLY AND TRACELLANGUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE INCLURERATION, REPORCESSING AND/OR RECOLLING AND OTHER UNCLARGORIZED METHODS.

MFHARK

MUNICIPAL SANITARY LANDFILL, 354 DORENUS AVE 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEING USED ORD DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE HAS PLALICLY GOODED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUPPHED MASTE LANGUILL AND LANGFILL IN MHICH MUNICIPAL MASTE 18 CO-DISPOSALOR.

MEHADY

NATIONAL DISTILLERS & CHEMICAL, 300 DORENUS AVE 0710

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16 HUNDRED TOWS. CHEMICAL COMPONENTS OF HASTE DISPOSAL AT THIS SITE INCLUDE CREAKICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

NEWARK

NEWARK NJ PLANT OF SCA CHEM SE, 100 LISTER AVE 07015

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16.60 HAMPRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND IMPRGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

NEMARK

NEKCO CHEMICAL HASTE, 354 DOREMUS AVE 07105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS GAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THE SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LAMPFILL, DRUPHED MASTE LAMPFILL, LAMPFILL IN WHICH MENICIPAL HASTE IS CO-DISPOSED, PITS, PORGS AND LAGOONS AND INCLUDENCE.

NEHARK

PETER DIVING, FOOT OF DELANCEY STREET 07105

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITIL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BORDED ORGANICALLY AND INCREANICALLY), COGGNICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MOND INDUSTRIAL MASTE LAMPFILL, MIXED INCUSTRIAL MASTE LAMPFILL AND LAMPFILL IN MAICH CHECIPAL MASTE IS CO-DISPOSED.

NEHARK

SCIENTIFIC CHEM PROCESSING INC. 411 WILSON AVE 07105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS CAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEINS USED. ANDING OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 158.68 MADDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASS SOLUTIONS INITH HY > 12). HEAVY NETALS AND TRACE HETALS (BROWED ORGALICALLY AND INDOCANICALLY), ORGANICS, INOGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, ORGANICALLY, INCLUDED MASTE LANDFILL, SICHERATION, TREATMENT (E.G.: NEUTRALIZATION), REPROCESSINS AND VOX RECYCLING AND OTHER UNCATAGORIZED METHODS.

MASTE DISPOSAL SITE DIRECTORY

MEM JEDSEY

HEHARK

ZAMILSKI SCRAP CO., 307-315 FRELINGHYSEN AVENUE 07114

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PEPROCESSING AND/OR RECYCLING.

NORTH ARLINGTON

PRM SANITATION, BLOCKS 177-183 HACKENSACK MEADOW LANDS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS CHANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HOUSED. CHEMICAL COMPONENTS OF HASTS DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFIL AND LANDFILL AND LANDFILL AND LANDFILL AND LANDFILL AND LANDFIL AND LANDFILL AND LANDFILL AND LANDFILL AND LANDFILL AND LANDFIL AND LANDFILL AND L

OLD RETER

CPS CHEMICAL CO., P.O. BOX 162 OLD MATER MORKS ROAD 08857

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

OLD RETOGE

GLOSAL LAND FILL RECLAIMING CO. ERNSTON RD 08857

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTIAL SURVEY. SITE IS STILL BIND USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREMNICALLY), ORGANICS AND HISCELLANGOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBETLE AND LAMBETLE A

PARLIN

DUPONT CO PARLIN FAF PLANT, MASHINGTON RDAD 08859

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1903 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 9 MADDED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, POWDS AND INCORDING PATON.

PARLIN

GALAXY CHEMICAL, CHEESE QUAKE 08857

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAYING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND DISPOSAL INCLUDE PERFOCESSING AND RECYCLING RECYCLING.)

PARI TH

PARLIN, CHEESE QUAKE RD 08859

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR BISPOSAL FROM 1956 TO 1966. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 HAS REPORTED AS 10 HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIKED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGGONS, LAND FARRING AND INCINERATION.

# MASTE DISPOSAL SITE DIRECTORY

NEM IEDALA

### PARLIN

# PARLIN FEF, MASHINGTON RD 08859

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED 1950 DISPOSAL FROM 1928 TO 1956. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 MUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INGRANICALNY ORGANICS AND HIS CELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND DRUMHED MASTE LAMOFILL.

#### DAGI TH

### PARLIN PLANT, MINNISINK AVENUE 08859

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOTNED TONS. CHEMICALLY COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOTNED DEGANICALLY) AND INDIGENICALLY). ORGANICS, INDEGANICS AND HISCELLANEOUS MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGGONS, INCLINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

# PARSIPPANY

## PARSIPPANY MATER POLLUTION CON, ADDRESS UNREPORTED 07054

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY NO INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

### PARSIPPANY

### PARSIPPANY-A. 100 JEFFERSON ROAD 07054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1964. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1965. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 157.71 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND IMPRGANICALLY), ORGANICS AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPSELL.

# PARSIPPANY

# PARSIPPANY-B, 100 JEFFERSON ROAD 07054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USEPORD DISPOSAL FROM 1957 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4.6 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE NOWN INQUISTRIAL MASTE LANDFILL.

# PARSIPPANY

# SHARKEY'S FARMS, ADDRESS UNREPORTED 07054

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1970. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY, SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

# PASSAIC

# GAESS ENVIRONMENTAL, 253 RIVER DRIVE 07055

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (SOUTED ORGANICALLY AND INORGANICALLY), ORGANICS, HONGRANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, DRUMHED MASTE LANDFILLS TO THE METALS OF THE META

MASTE DISPOSAL SITE DIRECTORY

MEM IEDREY

PAULSBORD

## PAULSBORG NJ PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1951 TO 1975. AT THINE OF USE, SITE MAS DENIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSEBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BACID SOLUTIONS (MITH PH < 1) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPORCESSING AND/OR RECYCLING.

PAUL SROPA

PAULSBORD PLANT, P.O. BOX 231 BILLINGSPORT ROAD 08066

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 155 NURBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

PAUL SPORO

PAULSBORO PLANT, PO BOX 231, BILLINGSPORT ROAD 08066

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOON INDUSTRIAL MASTE LANDFILL AND INCIDENTATION.

PAUL SROOM

PLANT SITE, THOMAS LN 08066

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1975. SITE IS NO CONCER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), REAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND IMPOGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL PITS, PORDS AND LAGOOMS. TREATMENT (EG.: MEUTRALIZATION) AND REPOSSING AND/OF RECYCLING.

PERSTON TOWN

BROWNING FERNS INDUSTRIES INC. P.O. DRAWER C 08067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PR < 3) AND HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREMNICALLY). HETMOSS OF DISPOSAL ARE MOT KNOWN.

PEDRICKTON

CESCO INC. PORCUPINE ROAD 08067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). METHODS OF DISPOSAL INCLUDE TREATMENT IEG.: NEUTRALIZATION.

PEDRICKTOWN

PEDRICKTOWN PLANT MASTE CHEM P. ROUTE 130 PORCUPINE ROAD 08067

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS A1 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (GONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE WIGHTAGORIZED METHODS.

PERTH AMBOY

DUANE HARINE CORP., 26 HASHINGTON STREET 08861

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE IS MAS GENED BY PRIVATE COMMEND THATE IT HAS CHEMICAL COMPONENT OF THE THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICALLY AND INSCELLANDOUS MASTE THATERIAL. METHOD OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCINERATION, TREATMENT (EG.: MEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

HEM JERSEY

## WASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

PINE BROOK

SHARKEY'S DISPOSAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

DINE ADDOC

SHARKEY'S LANDFILL & DUMPING, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1970. AT TIME OF USE, SITE MAS GOARD BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BOOVED ORGANICALLY AND TRACE METALS BOOVED ORGANICALLY AND THE DISPOSAL INCLUDE DEMPTED MASTE LANDFILL.

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LIPARI LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1969. AT TIME OF USE, SITE MAS ONATED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1970. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, CRUMHED MASTE LAMPFILL, LAMPFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSAD. DEEP MELL INJECTION AND TREATMENT (EG.: NEUTRALIZATION).

POMPTON LAKES

POMPTON LAKES MORKS, CANNONBAL RD. 67442

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 870 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WITH PM < 31, HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INDREAMICALLY), ORGANICS, INDREAMICS AND MISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLIDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGOMS, INCLIDE MOND AND TRAINERSTED AND AND TRACEMENT (E.C. HEUTRALIZATION).

POMPTON PLATES

ON-SITE BURIAL AREA. 868 BLACK DAK RIDGE ROAD 07470

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM). METHODS OF DISPOSAL INCLUSE MOVED INQUISTRAL MASTE LANDFILL AND TITS, POWDS AND LAGOONS.

POST READING

PORT READING. ROOSEVELT AVENUE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1910 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED YONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

PR 71 PC T TO

BROWNING-FERRIS LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSEO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, IMORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL MARE NOT KNOWN.

DIVERTON

SANITARY LANDFILL INC. TAYLORS LANE 08077

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH >> 12), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE INSCLUDE INCLUDE THE MASTEL MADELLA.

WASTE DISPOSAL SITE OF SECTORY

MEM IEBREY

DITTHERENDO

### ALL CO ENVIRONMENTAL SVCS, 285 HIGHLAND CROSS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED BY BUSINED BY BUT IS KNOWN TO HAVE BUSINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPRAY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICS, INORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCCATAGORIZED HETHODS.

SAYDEVILLE

SAMPPUTLIE MINICIPAL DUMP, VERNESS MILL BOAD GRASS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KHOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1964. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS INDOMED ORGANICALLY AND INORGANICALLY). ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND LAMBFILL IN MOTION HUNICIPAL MASTE IS CO-DISPOSED.

REMETIN

MNAS, COMPANY, RAPKRIDGE ROAD DAGAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS ROMOTO ORGANICALLY AND INORGANICALLY), ORGANICS, INDORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER MINTATACORTEC HETHODS.

SOMERVILLE

BOUND BROOK PLANT, SOMERSET COUNTY LAND FILL DAME.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS 100MDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

SCHERVILLE

GOV SERV ADMIN STORAGE TANKS, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS 45.61 HURGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

SOUTH AMBOY

TITANIUM PIGNENT PLANT, P. O. BOX 58 08879

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OR DISPOSAL FROM 1935 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCRGANICS AND MISCELLANEOUS MASTE MASTE LANDFILL, HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HOWED MASTE LANDFILL, PURED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PROCESSING AMPLOR RECTCLING.

SOUTH BRUNSWICK

BROWNING-FERRIS INDUSTRIES LAN. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPETIAL.

SOUTH BRUNSWICK THP PRINCETON DISPOSAL SERVICE INC. WEST NEW ROAD 08858

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOINDED ORGANICALLY AND INCAGANICALLY) AND INFORMANCES. METHODS OF DISPOSAL INCLUDE HIXED INCUSTRIAL MASTE LAMPFILL.

#### MARTE RESPONAL SETE BURECTORY

HEM JERSET

#### SCHOOL KEARSEY

HODERN TRANSPORTATION OR, TO INCOME AVE. D7837

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, INCHMA TO MAVE SEEN USED FOR SURVEY, STEED 1977 TO 1979. AT TIME OF USE, SITE MAS DARED BY CHEMICAL COMPANY DISCUSTED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLMA 1978 MAS PERCHTED AS 52.2 MANDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH 9H < 3), BASE SOLUTIONS (MITH 9H > 12), MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND IMPOGRANICALLY), OPGANICS, INCREMINES AND HISCELLARGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MIXED INDUSTRIAL MASTE LAMPFILL, INCIDENTATION, TREATMENT (EG.: NEUTRALIZATION) AND PROPOCESSING AMOUNT SECRECIAL.

## SOUTH PLATHFIELD PLATING REFINING LABS, INC., 4301 SOUTH CLINTON AVE. 97060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUDE UNCALAGORIZED METHODS.

# SOUTH PLAINFIELD SOUTH PLAINFIELD PLANT, METUCHEN & HARHICH ROADS 07060

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1974. SITE IS NO LONGER IN USE. APOLINT OF CHEMICAL PROCESS MAJTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 135 HANDRED TOKS. CHEMICAL COMPONENTS OF MAJTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), GRANICS AND INDRGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL, FITS, PONCS AND LAGOOMS AND INCINERATION.

#### SOLITHAMPTON THP BIG HILL LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS QUARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. BITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRANICALLY). ORGANICS, INDOGRANICS AND RISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE (ANDFILL IN MICH MANICIPAL MASTE IS C.0-15POSIBL.)

### TRENTON DUCK ISLAND, LAMBERTON STREET 08611

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1949. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS BITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA AND MISCELLANEOUS MASTÉ MATERIAL, METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO.01909050.

# TURNERSVILLE AMADET LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL PARM 1971 TO 1975. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), ORGANICALLY AND WASTE MATERIAL. HETHOUS OF DISPOSAL ARE NOT KNOWN.

## UPPER PENNS HECK UPPER PENNS HECK SANIT LANDFIL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CMEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS QUARTO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDREANICALLY) AND ORGANICS. METHODS OF DISPOSED INCLUDE MIXED INDUSTRIAL MASTE ANDFILL AND LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

HASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

HARREN COUNTY

HIGH POINT LANDFILL, FRANKLIN TSP ASSURY RD 07682

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USES, SITE HAS GONCE OF YIGHT CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANGUIS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDLEL AND LANDFILL NO LANDFILL IN MICHON MUNICIPAL MASTE IS CO-DISPOSED.

HOCOBRIDGE

MCCORRIDGE MUNICIPAL DIME. ADDRESS INTERPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

MOODED TOOF

HOODBRIDGE FLANT, CUTTERS DOCK ROAD 07095

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1970 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLIDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, AND TREATMENT LEGS. MEUTPALIZATION).

HOODBURY

SHELL CHEMICAL MODDBURY PLANT, MANTUA GROVE ROAD & ROUTE 130 080%

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 25 HANDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCLINERATION.

(MARRIE ET V

MEST DEPTFORD MUNICIPAL DUMP, MODDBURY TERRACE & CROMM POINT ROAD 08096

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE ORGANIZAL MEMICAS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSAL.

HOOD LAHN

ATLANTIC INDUSTRIAL TANK MAINT, ADDRESS UNREPORTED 08104

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN MENTICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE MATERIAL.

LOCATION UNREPORTED BERGEN COUNTY LANOFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1958 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY CHAMB. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOCANICALLY), ORGANICS, INORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANGFILL IN HEICH MARLIFIPAL MASTE IS CO-DISPOSED.

UNREPORTED

DELORENZO INTERS HASTE REM INC. UNKNOWN J ----

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY) AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

UNREPORTED

DELORENZO HASTE CONTAINER SER, UNKNOWN Y----

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1973. AT TIME OF USE, SITE MAS DIMED BY PRIVATE COMMENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INCREMINICALLY) AND THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INCREMINICALLY) AND THIS SITE OF THE METALS.

LOCATION UNREPORTED GULF REFINING & MARKETING CO.

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USES, SITE MAS GLONED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 13 POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED SULF REFINING & MARKETING CO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1468 TO 1876. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE IMPRICANCES AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

YAROVILLE

BLAUTHS LUPBER & BUILDRS SUPP, 4363 SOUTH BROAD STREET 08620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINE OF DISPOSAL DURING 1969. AT TIME OF USE, SITE MAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED ORGANICALLY AND INDREAMICALLY), ORGANICS, INCRGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED HETHOOS.

YARDVILLE

YARDVILLE PLANT, 584 U.S. ROUTE 130 08620

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.04 HURDED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

NEW MEXICO

MASTE DISPOSAL SITE DIRECTORY

NEW MEXICO

ADTFSTA

ARTESTA GASOLINE PLANT, DRAWER P 88210

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED SHOULD BE STANDARD FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUMENT FOR MASTE MASTE MASTE MASTE AND ALL STANDARD THE SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED TROUSTRIED MASTE LANDILL.

CARLSBAD

CARLSBAD POTASH OPERATIONS, P.O. BOX 71 88220

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND OTHER UKCATAGGRIZED METHODS.

HOBBS

HOBBS POTASH FACILITY, SECTION 4, T214, R31E 88240

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS, BONDED ORGANICALLY AND INDREANICALLY), ORGANICS AND INDREANICALLY AND INDREANICALLY. ORGANICS AND OTHER WORKHADORS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, REPROCESSING AND/OR RECYCLING AND OTHER WORKHADORS METHODS.

HORRS

LAGUNA TOSTON, SECTIONS 20, 21, 28, 29, T205, 832E 88240

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE MEAVY HETALS AND TRACE HETALS (DONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND OTHER WICKLINGCH METHODS.

MILNESAND

NO. 1, ADDRESS UNREPORTED 68125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE PITS, PKNDS AND LASCOMS.

#### WASTE DISPOSAL SITE DIRECTORY

MEM YORK

#### AI RANY

# HORTHEAST SOLITE CORP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUSING 1978. AT TIME OF USE, SITE MAS DANKED BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

# ALLEGANY

### PUTT'S FARM, WEST BRANCH ROAD 14706

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BY BELL USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE WAS GAMED BY PRIVATE COMMENT OF MASTE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LAND FARMING.

## AUDSLEY

## AROSLEY PLANT, LAWRENCE ST 10502

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1969, SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 MURDRED TONS. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MOND IMDUSTRIAL MASTE LANDFILL, AND INCLINERATION.

#### ASTORTA

# CHEMICAL MASTE DISPOSAL CORP., 19TH AVE 11505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

# BAINBRIDGE

### BAINBRIDGE LANDFILL, CASE ROAD 13733

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1992 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS NOT RACE METALS (BONGED ORGANICALLY AND INGREANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMBHED MASTE LANDFILL AND LANGFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED.

## BAINBRIDGE

## BAINBRIDGE RESIN PLANT, 108-110 N. MAIN ST 13733

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 85 HUMBRED TOWNS. CHEMICAL COMPOWENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCRGANICALLY), ORGANICALLY), ORGANICALS AND INCROMANCES AND INCROMANCE METALS AND TRACE HETALS (BOYDED ORGANICALLY AND TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

## RATHRD LDGE

# BMPG LANDFILL, ROUTE 8 13733

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONED HAVE SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 1), BASE SOLUTIONS (HITH PH > 12), HEAVY NETALS AND TRACE HITALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE MORE INDUSTRIAL MASTE LAMPILL.

# BLASDELL

# BLASDELL SITE, 4818 LAKE AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE MAS ORDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDEATION.

#### MASTE DISPOSAL SITE DIRECTORY

WEM YORK

#### BROOK! YN

# APEX THERMOPLASTICS INC. 110 BRIDGE ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISONOED ORGANICALLY AND INCREAMINED AND MISCELLARBOUS MASTE MATERIAL. HETHOSO SOF DISPOSAL INCLUDE REPROCESSING ANDOR RECYCLING.

### BROOKLYN

### CITY BARREL CO. 421-429 MEEKER ST 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT THE OF USE, SITE MAS OWNED BY RETURATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REDUPLIES/SITE ABOVED PETCYLING.

### BROOKLYN

#### FOUNTAIN AVENUE LANDFILL, FOUNTAIN AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

### BROOKLYN

# LOMBARDY ST. FOOT OF NEWTONN C. LOMBARDY ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1924 TO 1946. AT TIME OF USE, SITE MAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISSCELLAREOUS MASTE MATERIAL. METHODS OF DISPOSAL OF HOLDING INCUSTRIAL MASTE LANDFILL AND OTHER WACATAGORIZED METHODS.

# BROOKEYN

### N.Y.C DEPARTMENT OF SANITATION, FT. OF FOUNTAIN AVE. AND NO HENRY ST. GR

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGROBANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE HISCE IMDUSTRIAL MASTE LAMPFILL, DRUWHED MASTE LAMPFILL WHICH MUNICIPAL WASTE IS CO-DISPOSED, PITS, PONDS AND LAGOUS AND INCINERATION.

# BROOK! YN

# MEH YORK CITY DUMP-LANDFILL, PENNA. AVENUE 11211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USES SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INDROAMICALLY) AND MISREGUES MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MINICIPAL WASTE IS CO-DISPOSED.

## BUFFALO

# BUFFALO CHEMICAL PLANT, 35 LEE STREET 14210

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS SE HUADRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). HEAVY HETALS AND TRACE RETALS (BOWGED ORGANICALLY), INDROBANICS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUPPHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND TREATHENT (SE.: NEUTRALIZATION).

# BUFFALO

# CITY OF BUFFALO, SQUAN ISLAND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. NETHODS OF DISPOSAL INCLUDE INCINERATION.

#### MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

#### PARI TH

# PARLIN FAF, MASHINGTON RD 08859

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1920 TO 1956. AT THAT OF USE, SITE MAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGERNICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMSHED MASTE LANDFILL AND DRUMSHED MASTE LANDFILL

#### DAGE TH

#### PARLIN PLANT, HINNISTNK AVENUE CRASS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOTNED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOTNED ORGANICALLY AND INOGANICALLY), ORGANICS, INORGANICA AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PLYS, PORDS AND LAGOONS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

### DADSTPPANY

#### PARSIPPANY WATER POLILITION CON. ADDRESS IMPREPORTED 07054

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (SOUNDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCIDENTED METHODS.

#### PARTEPANY

#### PARSIPPANY-A, 100 JEFFERSON ROAD 07054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1964. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1965. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED \$157.71 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANGEFILL.

# PARSIFFANY

#### PARSIPPANY-B, 100 JEFFERSON ROAD 07054

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 157 TO 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED S 4.6 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL NICLUDE NOW INDUSTRIAL MASTE LANDFILL.

# PARSIPPANY

## SHARKEY'S FARMS, ADDRESS UNREPORTED 07054

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY, SITE IS NO LONGER IN USE, MAJUNG CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE HETALS (BONDED OFFGANICALLY AND INCREANICALLY), ORGANICS AND INCREMNICS. METHODS OF DISPOSAL INCLUDE HIMSE INDUSTRIAL MASTE LANDFILL

## PARRATO

# GAESS ENVIRONMENTAL, 253 RIVER DRIVE 07055

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SIRVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1970 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALD SUBJECT SITE SOLUTIONS HITH PH > 12.5 AND TRACE METALS IBONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, INCLUDENTIAN TREATMENT (EG.: MEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

MEM JEDGEY MASTE DISPOSAL SITE DIRECTORY MEM JERSEY

#### PAULSBORD PAULSBORD NJ PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1975. AT TIME OF USE. SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ACID SOLUTIONS (MITH 9M < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE OF DISPOSAL INCLUDE OF DISPOSAL INCLUDED OF D

### PAULSBORD PAULSBORD PLANT, P.O. BOX 231 BILLINGSPORT FOAD 08066

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 155 HUNDRED TONS, CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. RETHOOS OF DISPOSAL INCLUDE INCINERATION.

#### PAULSBORD PAULSBORD PLANT, PO BOX 231, BILLINGSPORT ROAD DADAGE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE KAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INFORMATICALLY) AND HISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MONO INQUSTRIAL MASTE LANDFILL AND INCRINENTAL

# PAULSBORD PLANT SITE, THOMAS LN 08066

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN DEED FOR DISPOSAL FROM 1938 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DESPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY METALS AND TRACE METALS (BONDED DRGANICALLY AND INORGANICALLY), OFGANICS AND MISCELLANGOUS MASTE MATERIAL. RETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, PITS, PONDS AND LABOOMS, TREATMENT (ES.: NEUTRALIZATION) AND REPORT RECYCLING.

### PEDRICKTOWN BROWNING FERNS INDUSTRIES INC. P.O. DRAWER C 08067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS DWARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND MEANY METALS AND TRACE METALS (GONDED ORGANICALLY MAD INORGANICALLY).

## PEDRICKTOWN CESCO INC. PORCUPINE ROAD 08067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). METHODS OF DISPOSAL INCLUDE TREATHENT (EG.: NEUTRALIZATION.)

# PEDRICKTOWN PLANT MASTE CHEM P. ROUTE 130 PORCUPINE ROAD 08067

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SKRYEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 41 HURGRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETMOSS OF DISPOSAL INCLUDE UNCATAGORIZED HETMOS.

# PERTH AMBOY DUANE MARINE CORP., 26 MASHINGTON STREET 08861

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BODDED ORGANICALLY AND INOGRAPHICALLY), ORGANICALLY AND THE STREAM OF THE STRE

NEW IEDREY

MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

PINE BROOK

SHAPKEY'S DISPOSAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SWRYY. SITE IS POSSIBLY OPEN OR CLOSED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

PINE RECOK

SHARKEY'S LANDFILL & DUMPING, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1963 TO 1970. AT TIME OF USER, SITE MAS GABLE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE DRUPHED WASTE LANDFILL.

LIPART LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1969. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1970. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUTTED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED, DEEP MELL INJECTION AND TREATHENT (EG.: NEUTRALIZATION).

POMPTON LAKES

POMPTON LAKES WORKS, CANNONBAL RD. 07442

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 670 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS INTIT HY < 31, HEAVY METALS AND TRACE METALS (BODDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LACOUNS, INCINERATION AND TREATMENT (EG: NEUTRALIZATION).

POMPTON PLAINS

ON-SITE BURIAL AREA, 868 BLACK DAK RIDGE ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 5 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RADIDACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM). METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILL AND PITS. POWDS AND LAGOOMS.

PORT READING

PORT READING, POOSEVELT AVENUE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1910 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

BROWNING-FERRIS LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE GROANICS, INGRANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

PIVERION

SANITARY LANDFILL INC. TAYLORS LANE 08077

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1970. AT TIME OF USE, SITE MAS GIVINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS AND INCREAMICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MEM JERSEY

HASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

RUTHERFORD

#### ALL CO ENVIRONMENTAL SVCS, 285 HIGHLAND CROSS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE TRACES OF THE PROPERTY OF THE PROPERTY

SAYREVILLE

SATREVILLE MUNICIPAL DUMP, VERNEES MILL ROAD 08859

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1964. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL AND LAMBFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSED.

SEHELL

JONAS, COMPANY, BARKRIDGE ROAD 08080

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS OCHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONED HOLIDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED OFGANICALLY AND THORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

SOMERVILLE

BOUND BROOK PLANT, SOMERSET COUNTY LAND FILL 08806

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE METALS (BOTHOSE OF GRANICALLY AND INDRIGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE NIXED INDUSTRIAL MASTE LANGILL.

SOMERVILLE

GOV SERV ADMIN STORAGE TANKS, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSEO OF AT THIS SITE INFOUGH 1976 HAS REPORTED AS 45-51 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSEO AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12) AND ORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

SOUTH AMBOY

TITANIUM PIGNENT PLANT, P. O. BOX 58 08879

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRAMICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INGUSTRIAL MASTE LANDFILL, PITS, POMOS AND LAGOONS, INCLINEARLY MASTE MASTE LANDFILL, PITS, POMOS AND LAGOONS, INCLINEARLY CEG.: NEUTRALIZATION) AND REPROCESSING AMO/OR RECYCLING.

SOUTH BRUNSWICK

BROWNING-FERRIS INDUSTRIES LAN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICALY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BY SOLUTIONS (MITH PH > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED IMPUSTRIAL MASTE LANDFILL.

SOUTH BRUNSHICK THP PRINCETON DISPOSAL SERVICE INC. HEST NEW ROAD 08852

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCAGANICALLY) AND INCRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

NEW REDGEY

#### MASTE DISPOSAL SITE DIRECTORY

NEW JEDSEY

SOUTH KEARNEY

MODERN TRANSPORTATION CO. 75 JACOBS AVE 07032

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CHAMBE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED AT THIS SITE THROUGH 1976 MAS REPORTED AS SE, HAMDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS, INDOGRANICS, AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND MOS RECYCLING.

SOUTH PLATNETELD

PLATINA REFINING LABS. INC., 4301 SOUTH CLINTON AVE. 07080

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE COGNICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE LOCATAGORIZED HETHOUS.

SOUTH PLAINFIELD

SOUTH PLAINFIELD PLANT, METUCHEN & HARRICH ROADS 07080

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1974. SITE 18 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1975 MAS REPORTED AS 135 MUMORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 180NDED GRGANICALLY AND INGRGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL, PITS, PONDS AND LAGGONS AND INCINERATION.

SOUTHAMPTON THP

BIG HILL LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DIAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLLOSE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDEGRALICALLY), ORGANICS, INCREMICES AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUDICIPAL MASTE 13C-0-13POSED.

TRENTON

DUCK ISLAND, LAMBERTON STREET 08611

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1969. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INCREMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSED.

TURNERSVILLE

AMADEI LANDFILL, ADDRESS UKREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANT INCLUSED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPANENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED DRGANICALLY AND INFORMANICALLY), ORGANICE AND MISCELLAMEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL ARE NOT KNOWN.

UPPER PENNS NECK

UPPER PENNS NECK SANIT LANDFIL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 OF 1974. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCROMNICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

HEM JERSEY

MASTE DISPOSAL SITE DIRECTORY

NEW JERSEY

MARREN COUNTY

HIGH POINT LANDFILL, FRANKLIN TSP ASSURY RD 07882

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHE" THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. BITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MOODARTORE

HOODBRIDGE MUNICIPAL DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1985. AT THE OF USE, SITE HAS PUBLICLY CHEMICAL SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE NEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

MOODARYDGE

MOGEBRIDGE PLANT, CUTTERS DOCK ROAD 67095

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED ORD DISPOSAL IN 1970 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, AND TREATMENT (EGG.: NEUTRALIZATION).

MOODEL ID Y

SHELL CHEMICAL HOCOBURY PLANT, MANTUA GROVE ROAD & ROUTE 130 08096

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 28 MARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCLMERATION.

MOODBLERY

MEST DEPTFORD MUNICIPAL DUMP, MODDBURY TERRACE & CROWN POINT ROAD 08096

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FRON 1962 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY CHARGO. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

HOODLAHN

ATLANTIC INDUSTRIAL TANK MAINT, ADDRESS UNREPORTED 08104

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OFFEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED BERGEN COUNTY LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BOUNDED ORGANICALLY AND INOGRANICALLY), ORGANICS, INDIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFULL IN SHICH MUNICIPAL MASTE IS CO-DISPOSED.

UNREPORTED

DELORENZO INTERS HASTE REM INC. UNKNOWN J ----

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS GHALD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL ATT ITS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

NEH JERSEY

WASTE DISPOSAL SITE DIRECTORY

MEM JERSEY

UNREPORTED

DELORENZO HASTE CONTAINER SER, UNXNOWN Y----

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 195 TO 1973. AT TIME OF USE, BITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS BOODED GROANICALLY AND HISCELLARGOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NO PROMO.

LOCATION UNREPORTED GULF REFINING & MARKETING CO.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED GULF REFINING & MARKETING CO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEST USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL

YARDVILLE

BLAUTHS LUPBER & BUILDRS SUPP. 4363 SOUTH BROAD STREET 08629

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1969. AT TIME OF USE, SITE MAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

YARDVILLE

YARDVILLE PLANT, 564 U.S. ROUTE 130 08620

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR 019703AL FROM 1962 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.04 HURDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

HEN MEXICO

WASTE DISPOSAL SITE DIRECTORY

HEW MEXICO

ARTESTA

ARTESIA GASOLINE PLANT, DRAWER P 68210

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED SHOULD FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MISCOLINGUISTED WASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MISCOLINGUISTED WASTE MASTE LANDIFLL.

C+01 98 +

CARLSBAD POTASH OPERATIONS, P.D. BOX 71 86220

SIYE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND TRACE HETALDS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND OTHER UNCATAGORIZED HETMODS.

HOBAS

HOBBS POTASH FACILITY, SECTION 4, T214, R31E 88240

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS (BRONGED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICALLY), ORGANICS AND OTHER HOLD OF DISPOSAL INCLUDE PITS, POMDS AND LAGOONS, REPROCESSING AND/OR RECYCLING AND OTHER HOLD AND HETHODS.

**U0000** 

LAGUNA TOSTON, SECTIONS 20, 21, 28, 29, T205, #326 8824

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1970 TO 1970. AT THE OF USE, SITE MAS PUBLICLY DANKED. SITE IS STILL
BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS
(BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS,
POPS AND LAGOONS AND OTHER UNCATAGORIZED HETHODS.

MILNESAND

NO. 1, ADDRESS UNREPORTED 66125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. ANDOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LASDONS.

HEN YORK

WASTE DISPOSAL SITE DIRECTORY

NEW YORK

#### ALBANY

#### NORTHEAST SOLITE CORP. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE WAS OWNED BY PRIVATE COMCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, METHODS OF DISPOSAL INCLUDE INCINERATION.

# ALLEGANY

### PUTT'S FARM, WEST BRANCH ROAD 14706

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE MAS DINGED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED
DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE
LAND FARMING.

### ADDSLEY

#### ADDREET BLANT, LAUDENCE ST. 16562

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1969. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, AND INCLINERATION.

#### ASTORIA

# CHEMICAL MASTE DISPOSAL CORP., 19TH AVE 11505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS DANSO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

# BAINBRIDGE

#### BAINBRIDGE LANDFILL, CASE ROAD 13733

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1972. AT THIE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER OF USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BOWNED ORGANICALLY AND INDROGANICALLY), ORGANICS AND HISCELLANCOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS

## BAINBRIDGE

# BAINBRIDGE RESIN PLANT, 108-110 N. MAIN ST 13733

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF AT THIS SITE IN TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 85 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS IMITH PM > 12), MEAVY METALS HAD TRACE METALS (BORDED ORGANICALLY AND INOGRAFICALLY), ORGANICS AND INOPGARICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, LAND FARMING, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR PROYECT ING.

# BAINBRIDGE

# BMPO LANDFILL, ROUTE 8 13733

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MENO INDUSTRIAL MASTE LANDFILL AND DRUTTED MASTE LANDFILL.

# BLASDELL

# BLASDELL SITE, 4818 LAKE AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THAT SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONING FOR THE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUMENTALION.

WASTE DISPOSAL SITE DISECTORY

NEW YORK

### BROOKLYN

# APEX THERMOPLASTICS INC. 110 BRIDGE ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOTHOED ORGANICALLY AND INORGANICALLY). DRGANICS AND HISCELLANGOUS HASTE MATERIAL METHODS OF DISPOSAL INCLUDE REPROCESSING AND ORR RECYCLING.

#### PROOKLYN

#### CITY BARREL CO. 421-429 MERKER ST. 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

#### SPOOK LYD

#### FOURTAIN AVENUE LANDFILL, FOUNTAIN AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

### BROOKLYN

### LONBARDY ST. FOOT OF NEWTOWN C. LONBARDY ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1924 TO 1964. AT TIME OF USE, SITE MAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. APPOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MISCELLANEOUS MASTE

## BROOKLYN

### N.Y.C DEPARTMENT OF SANITATION, FT. OF FOUNTAIN AVE. AND NO HENRY ST. GR

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INFORMANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MISCO HOUSTRIAL MASTE LAMBFILL, DRUWHED MASTE DRUWHED MASTE LAMBFILL, DRUWHE

# BROOKLYN

# HEW YORK CITY DUMP-LANDFILL, PENNA. AVENUE 11211

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE HAS PUBLICLY GUNDEL. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HAVY HETALS AND TRACE HETALS GONDED ORGANICALLY AND INORGANICALLY) AND MISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE LAMPFILL IN HAICH MUNICIPAL HASTE IS CO-DISPOSED.

# BUFFALO

# BUFFALO CHEMICAL PLANT, 35 LEE STREET 14210

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 85 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), INORGANICAL SAND HISCELLARBOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND TREATMENT LEG.: MELITRAL YZATION).

## NIFFALO

# CITY OF BUFFALO, SQUAN ISLAND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECTIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREANICS. MITHOS OF DISPOSAL INCLUDE INCHERATION.

NEM YORK HASTE DISPOSAL SITE DIRECTORY NEW YORK

#### BUFFALO LUCIDOL DIVISION BUFFALO PLANT, 1740 HILITARY ROAD 14240

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 18 NUARRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). METHODS OF DISPOSAL INCLUDE ACID SOLUTIONS (HITH PH < 3).

### BUFFALO YERKES, SHERIDAN DR. STATION "B" 14207

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 502 NUMBED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, INCINERATION AND OTHER UNCLAREGRIZED METHODS.

### CALEDONIA MONROE-LIVINGSTON CTY LANDFILL, SOUTH RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAV HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MHICH PARTICIPAL MASTE IS CO-DISPOSED.

#### CALEDONIA MATFORD-CALEDONIA SANI LANDFIL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT THE OF USE, SITE MAS GOARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREANCES. HETHODS OF DISPOSAL INCLUDE HAVED INQUISTRIAL MASTE LANDFILL.

### ANASOTA RECYCLING LABS INC, CANAL ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INCREANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

# CENTRAL ISLIP HUBBARD-HILSON'S LANDFILL, HICKS RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < %), BASE SOLUTIONS (MITH PM > 12), REAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DRIPHED MASTE LAMBFILL.

# CHEEKTOMAGA AERO DRIVE DUMP, AERO DRIVE & TRANSIT ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE, SITE MAS GANDO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE ORUTHED MASTE LANGFILL AND LAMOFILL IN MAJOR HANCIPAL MASTE IS CO-DISPOSED.

# ROTON CROTON LANDFILL, MOBIL DIL CORPORZATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1979 TO 1977. AT TIME OF USE, SITE HAS OKNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSEC, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INTEG INDUSTRIAL MASTE LANDFILL.

WASTE DISPOSAL SITE DIRECTORY

NEW YORK

CROTON

### WESTCHESTER COUNTY DUMP, ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY CAMED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE INORGANICS. HETMODS OF DISPOSAL ARE NOT KNOWN.

DEGEM

#### LAND RECLAMATION, INDIAN ROAD 14043

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY DEVATE COMMEN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY). INORGANICAL OR MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

DENTTY

#### TOWN OF DEWITT SANITARY LANDFI, FISHER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS PUBLICLY DANCD. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

DORBS FEDDY

## VLGE OF DOBBS FERRY MUNI BOOKF, HUDSON RIVER AT DOBBS FERRY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEN USED FOR DISPOSAL FROM 1955 TO 1956. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOUTHINGS (HITM PM > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED NETHODS.

FAIRPORT

# HIGH ACRES DEVELOPMENT CORP. 425 BUDLONG RD 14450

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS DENIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATEPIAL. METHODS OF DISPOSAL INCLUDE NONO INQUSTRIAL MASTE LANDFILL HAVE LANDFILL IN MISCH MUNICIPAL MASTE IS CO-DISPOSED.

FREEPORT

# TOWN OF HEMPSTEAD INCINERATOR, ADDRESS UNREPORTED 11520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY CHNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

FULTON

# FULTON LAND FILL (CITY DUMP), FLOOD ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1974. AT TIME OF USE. SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DROBANG MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, DRUMMED MASTE LANDFILL IN HIGH MEMICIPAL MASTE IS CO-DISPOSED AND LNCIMERATION.

FULTON

# KECK FARM, ROUTE 3 (BY M.Y.S. POLICE BARRACKS)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1969. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1970. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE HOND INDUSTRIEL MASTE LANDFILL.

MAM AUDK

MASTE DISPOSAL SITE DIRECTORY

NEW YORK

BUILTON

#### MIRABITO PROPERTY, 954 SOUTH FIRST ST 13069

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1965 TO 1967. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANGFILL.

KIN TON

#### PLANT YARD, 314 SOUTH FIRST STREET 13069

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1947 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, AND INCLINERATION.

FULTON

## RAPONI PROPERTY, MAPLE AVE.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1966. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

FULTON

#### TAYLOR PROPERTY, SOUTH RIVER ROAD EAST 13069

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1973. AT TIME OF USE, SITE HAS CHALD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOWN INDUSTRIAL MASTE LAMPFILL.

PULTON

#### 6 TH HARD, SOUTH FIRST ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE INCLUDE NUTSED INCLUDE INCLUDE NUTSED INCLUDE NUTSED INCLUDE NUTSED INCLUDE NUTSED INCLUDE NUTSED INCLUDE NUTSED INCLUDENCE.

GENESEO

# GENESED PLANT, P.O. BOX 188 14454

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE FROM INQUISTRAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DURPHED WASTE LANDFILL, PITS, PONUS AND LAGOONS AND INCINERATION.

GLEN FALLS

# AMES CHEMICAL MORKS, INC., 21 ROGERS ST. 12803

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1964. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSEL, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AMOVER RECYCLING.

GLENS FALLS

# HERCULES INCORPORATED, LOWER MARREN ST 12801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1978 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2.214 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY METALS AND TRACE METALS (BOADED ORGANICALLY) AND INORGANICALLY). RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CUMIES PER GRAM), ORGANICS, INORGANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL DRUMPHED MASTE LANDFILL, PITS, PORDS AND LAGGONS, INCINERATION AND REPPROCESSING AND/OR RECYCLING.

#### SIFME FALLS

### HERCHIES SEC LAND RIBITAL FACTL, DIDGE BOAD 19861

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE HEALED AND TRACE HETAL (BOWGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOR DISPOSED AT LANDIFLL MAST LANDIFLL MAD THE UNCATAGORIZED HEADS. TRACE METALS

#### SLENG FALLS

#### QUEENSBURY-GLENS FLS SAN LANDE, DIDGE POAD 12601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IDOMDED GROWNICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLANDUS MASTE MATERIAL. NETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, LANDFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

#### COSHEN

#### AL TURI LANDFILL, HARTLEY ROAD 10924

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS GANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED IT THIS SITE INCLUDE DEGRATICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

### HAVERSTRAM

#### HAVEDSTDAM LANDETILL DIVER BOAD 16027

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBDOWNED DEGANICALLY AND INDREANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

### HICKSVILLE

#### HICKSVILLE PLANT, NEW SOUTH RD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1946 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,200 HUNDRED TONS. CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,200 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TAKE HEIGHTS (BONDED DRGANICALLY AND IMPRGANICALLY), ORGANICS, INDEGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND INCINERATION.

# HORER

# BRAKE HILL, TOWN OF HOMER, BRAKE HILL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY CARED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED AND INCIMERATION.

# HONED

## VILLAGE DUMP, 6 HOOKER AVENUE 13077

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1964. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS AND INCREMICS. HETHODS OF DISPOSAL INCLUDE LAMPFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

#### KOMER. CORTLAND CTY VILLAGE DUMP, OSHEA ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1906 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1971. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCREMENTAL METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

MEM YORK

#### MARTE DISPOSAL SITE DIRECTORY

NEW YORK

#### HORSEHEADS

### TREATING PLANT, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE NAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND REPROCESSING AND/OR RECYCLING.

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### ISLAND PARK LIQUID MASTE DISPO, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT LIME OF USE, SITE MAS GNAMED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

#### HAMESVELLE

#### ALPHA PORTLAND CEMENT CO. (VIA. ADDRESS UNREPORTED 1307)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYTLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INOGRAMICS, HORGANICAL AND MISCRELLY PARTICIPATION.

#### .....

### LANCASTER LANDFILL, GUNNVILLE RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, DRUFTED HASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

# LEWISTON

### LEMISTON QUANY-ART PARK, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1949. AT TIME OF USE, SITE MAS CHARGE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, ORUMNED MASTE LANDFILL AND LANDFILL IN MICH PRINCIPAL MASTE IS CO-DISPOSED.

# LEWISTON

# MT ST MARY'S HOSPITAL, 5300 MILITARY RD 14092

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

## LEWISTON

## STATE POWER, AUTHORITY SITE, OLD LEWRISTON ROAD EAST OF STUFFES PROPE 14892

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 19-9 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSAL INCLUDE INCLUDE ORGANICS, INDROANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOLD INDUSTRIAL MASTE LANDILL AND FUNDED HASTE LANDILL AND

# LEWISTON

## UPPER MOUNTAIN RD. (MHITTAKES S, ADDRESS UNREPORTED 14692

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1930 TO 1952. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MASTE DISPOSAL SITE DIRECTORY

NEW YORK

LIVONIA

MILLIAM J. BENSON LANDFILL, 7440 RICHMOND HILLS RD. 14487

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IM MICH HINICIPAL MASTE IS CO-DISPOSAL.

LOCKPORT

LOCKPORT CITY LANDFILL, SOUTH HIAGARA ST & OAKHURST ST. 14094

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THEE. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS ITS INCLUDE INDOGMNICS. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL WASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

LOCKPORT

LOCKPORT PLANT, 500 ONIO STREET 14094

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.8 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

LOCKPORT

NIAGARA COUNTY DUMP, RICHFIELD STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS SITE LIS SITEL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANFOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HISCE INDUSTRIAL HASTE LANDFILL AND LANDFILL HIS HIGH HAIGH HISCEL IS GO-DISPOSED.

LOCKPORT

HIAGARA COUNTY LANDFILL, RICHFIELD STREET 14094

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT THIE OF USE, SITE MAS PUBLICLY GRADE. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. METHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, ORUPHED MASTE LAMPFILL AND LAMPFILL IN MEICH MUNICIPAL MASTE IS CO-DISPOSED.

LOCKPORT

NIAGAPA COUNTY REFUSE DISP DIS, RICHFIELD STREET SITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY ORNED. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE METALS ISONORE GREANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INVESTIGATION THAT INVESTIGATION OF THE MASTERIAL.

LOCKPORT

NIAGARA COUNTY REFUSE DISPOSAL, RICHFIELD STREET 14094

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. MICHOROS OF DISPOSAL INCLUDE LAMPFILL IN MICH MEMICIPAL MASTE IS CO-DISPOSED.

LONG ISLAND CITY HI

HUDSON REFINERY, 37-80 REVIEW AVENUE 11101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

WASTE DISPOSAL SITE DIRECTORY

NEW YORK

LONG ISLAND CITY

KUDSON DEFINERY, 37-AD DEVIEW AVENUE 11101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

IONG ISLAND CITY NEWTOWN REFINERY, 37-80 REVIEW AVE. 11101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978 AT TIME OF USE. SITE HAS DANIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSEBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: WEUTRALIZATION).

MIDDLEPORT

FMC MIDDLEPORT NY, DUBLIN ROAD (NEAR MIDDLEPORT) ORLEANS CO 14105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1860. AT TIME OF USE, SITE MAS GANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE, MAYING CLOSED IN 1897. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE LAMPILL.

MIDDLEPORT

MIDDLEPORT PLANTSITE, 100 NIAGARA STREET 14105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1928 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPROHENTS OF MASTE DISPOSAL THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLIDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION AND TREATMENT GEG.: MEUTRALIZATION).

HIDDLETOWN

MIDDLETOWN CITY DUMP, DOLSON AVENUE 10940

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1947. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1949. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS ITE INCLINE ORGANICS AND HISCELLANGOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

HODEL CITY

CHEM-TROL POLLUTION SERVICE, I, P.O. BOX 200 14107

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1994 TO 1979. AT ITHE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1,335.1 MUNDRED TOMS. CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALIY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOON INQUSTRIAL MASTE LAMOFILL, INCLUDE MASTE MASTE

HODEL CITY

MILLMASTER CHEMICAL CO., 1135 BALMER RO 14107

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS AND IMPROPANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUTHED MASTE MAD LANDFILL, DRUTHED MAD LANDF

WASTE DISPOSAL SITE DIRECTORY

NEW YORK

#### HODEL CITY

# MODERN DISPOSAL SERVICES INC. MODEL CITY POAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT 11ME OF USE, SITE HAS CHAIGD BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS ISOURCE ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LABRET!

#### HOURT MARION

# HONSANTO COMPANY, NORTHEAST SOLITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

### MOUNT MARTON

#### NORTHEAST SOLITE CORPORATION, P.O. BOX 437 KINGS MIGHWAY 12454

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USES, SITE HAS ORNED BY PRIVATE CONCEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ROGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDER OF AND OTHER UNCATAGORIZED METHODS.

# HOUNT HARION

#### OLDOVER CORPORATION, OLD KINGS HIGHWAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED OBGANICALLY AND INOGRANICS AND HISCELLANDOUS MASTE MATERIAL. HETMOSO FOR DISPOSAL INCLUDE INCINERATION.

#### ....

#### DEWEY LOFFFEL LANDFILL, MEAD POAD 12123

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1968. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (SOWNED ORGANICALLY AND INDIGRANICALLY), ORGANICS, INTOGRANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

## NEW HAMPTON

## ORANGE CO NY SANITARY LANDFILL, ADDRESS UNREPORTED 10958

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHARGO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND LANDFILL IN MITCH MUNICIPAL MASTE IS CO-DISPOSED.

# NEW YORK

## STATON ISLAND LANDFILL, BOROUGH OF RICHMOND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HAITH PM < 3), BASE SOLUTIONS (MITM PM > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), BORGANICS AND INORGANICAL MASTE IS CO-DISPOSED.

## NEWBURGH

## CITY OF NEWBURGH INCINERATOR, REMAICK ST AND FRONT ST 12550

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1970. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), MEAVY HETALS AND TRACE METALS ISONDED ORGANICALLY AND IMPROMAINCALLY). ORGANICS, INOMERATIOS AND HISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

MEN YORK NASTE DISPOSAL SITE DIRECTORY

NEW YORK

MEMBLERGH

#### CITY OF NEWBURGH LANDFILL, PIERCES ROAD 12550

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SUITIONS (MITH PM > 121, HEAVY METALS AND TRACE METALS (SONGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DRUPHED MASTE LAMPFILL, LAMPFILL MADITUM MINICIPAL MASTE LACOFILLS OF MISCANDERS AND INCLINERATION.

NEWBURGH

### NEWBURGH INCINERATOR PLANT, 216 DUPONT AVE 12550

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 150 TO 1966. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 384 HUMBRED TOWNS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INSCRIANCELLY), ORGANICALLY), ORGANICA IND INSCRIANCE AND MISCELLANGEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANGFILL AND INCINERATION.

LOT IN INC.

# NEMBURGH PLANT LANDFILL, 216 DUPONT AVE 12550

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 190 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 15 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREAMICALLY), ORGANICS, INDUGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRUMHED MASTE LAMPILL.

NIAGARA COUNTY

# FRONTIER CHEM MASTE PROC INC. TOWNLINE & BEACH ROAD TOWN OF PENDLETON

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1975. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IM 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 218 HUNDRED TOMS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEANY METALS AND TRACE METALS (BORDED ORGANICALLY AND INGGRANICALLY), ORGANICS, INDRGRANICALINGS INDRGRANICAL MICE INCREMENTS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL, LANDFILL IN MINICH MANICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS, INCINERATION, TREATMENT (65.: NEUTRALIZATION) AND REPROCESSING AMO/OR RECYCLING.

NIAGARA FALLS

# CAGUGA ISLAND, ADDRESS UNREPORTED 14304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPICIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL ARE NOT KNOWN.

NIAGARA FALLS

## CHEMICAL MASTE LANDFILL, ADDRESS UNREPORTED 14303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL, TREATHENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

NIAGARA FALLS

## FRONTIER CHEMICAL CO. 4626 ROYAL AVE 14303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE HAS OWNED SY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH HEY < 3), BASE SOLUTIONS (MITH HEY > 12.), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE PITS, PONS AND LAGOOMS, INCINERATION, TREATMENT (EG.:

MASTE DISPOSAL SITE DIRECTORY

NEH YORK

#### MIAGARA FALLS

MYDE DADK BOULEVARD, ADDRESS IMPERODIED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1974. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS BOZ MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PM + S), BASE SOLUTIONS (MITH PM + 12), HEAVY HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROMICS AND MISCELLAROUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE HIKED INVOSTRIAL HAS LAMPILL, DOBUGHEO MASTE LAMPILL, LAMPILL IN HIGH. HETHOOS HAMPICIPAL MASTE IS CO-DISPOSED, PITS, POROS AND LAGOONS, INCINERATION AND TREATHENT (EG.:

#### NIACADA FALLS

INDUSTRIAL WELDING SITE, 126 PACKARD RD 14302

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1958 TO 1960. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 48 NUMBERO TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH MY > 12). HEAVY METALS MON TRACE HETALS! (BONDED GRANICALLY) AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANGELLAME MISCELLAME MASTE MATERIAL.

#### MIAGARA FALLS

LAND RECLAMATION SITE, 56TH AND PINE STREETS 14304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1977 TO 1979. AT THIS OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

#### HIAGARA FALLS

NEMCO CHEMICAL WASTE SYSTEMS I, 4626 ROYAL AVENUE 14303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,043.3 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 31, BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS. INCREMICES AND HISCELLAREOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INCUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL, LANDFILL IN MICH DIMINITIPAL MASTE IS CO-DISPOSED, PITS. PONDS AND GROOMS, INCREMETION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

## NTAGADA FALLS

NIABARA FALLS PLANT, BUFFALD AVE 14304

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 193 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH MP > 12). HEAVY HETALS AND TRACE HETALS (BODNED DEGALICALLY AND INOGRAMICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, DRIVER MASTE LANOFILL, PITS, PONDS AND LAGOOMS, INCLUDENTHY (ES. MUSTRALLICHUM) AND REPROCESSING AMOZOR RECYCLING.

## NIAGARA FALLS

HIAGARA FALLS PLANT, ADDRESS UMREPORTED 14303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1979. AT TITLE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2,785 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEATY METALS AND TRACE METALS (BODGED ORGANICALLY NO INORGANICALLY), ORGANICS, INORGANICA AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INOUSTIAL MASTE LAMPFILL SELAPTILL AMOUNT LIMITED, MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INOUSTIAL MASTE LAMPFILL DEPORTED. HAVE AND FILL INDUSTILL MASTE LAMPFILL DEPORTED. HAVE AND FILL MASTE LAMPFILL DEPORTED. AND METALS AND FILL MASTE MASTE MATERIAL.

MASTE DISPOSAL SITE DIRECTORY

NEW YORK

NIAGARA FALLS

NIAGARA RECYCLING, S6TH ST 14303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOCAMICALLY) AND INDOCAMICALLY AND INDOCAMICALLY AND INDOCAMICALLY AND INDOCAMICALLY PITS, PONDS AND LAGOOMS AND REPROCESSING AND/OR RECVIEWS.

NIAGARA FALLS OLIN-MATHIESON DUMP. RIVER ROAD NEAR 162ND STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1947. AT TIME OF USE, SITE HAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONGEO ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL ARE NOT

NIAGARA FALLS PACKARD ROAD SITE, PACKARD RO 14303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DIAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY NETALS AND TRACE METALS HOPOSED DEGARDALLLY AND INDEGRALICALLY), ORGANICS. INDEGRALICS AND HISCELLAMECUS HASTE MATERIAL. METHODS OF OISPOSAL INCLUDE DRUFFED MASTE LANDFILL, LANDFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED AND TREATHENT (EG. 'HEUTRALICATION').

NYAGARA FALLS PARKING LOTS, BUFFALO AVE 14302

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.25 MINURODE TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDROMINICALLY) AND INDROMINICALLY AND INDROMINICALLY AND THOSE OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILE.

NIAGARA FALLS PLANT PROPERTY. 4511 HYDE PARK BLVD 14305

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1300 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS IS HURBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (60%DED ORGANICALLY AND HORGANICALLY) AND HORGANICALLY AND HORGANICALLY AND THORGANICALLY A

NIAGARA FALLS PLANT SITE, 2400 BUFFALO AVE 14302

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1956. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4 HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMBFILL.

HIAGARA FALLS PLANT SITE (POND), 2400 BUFFALO AVE 14302

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND HEAVY METALS NO TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOUS OF DISPOSAL NICLULE PIRS, POWDS AND LAGONS.

HEM YORK

MASTE DISPOSAL SITE DIRECTORY

NEW YORK

#### NIAGARA FALLS

### PLANT SITE (MELL), 2400 BUFFALO AVE 14302

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 198 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,300 MEMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS AND INGRGANICS. HITHOUGH OF DISPOSAL NUCLUDE LOCATROGRIZED HETHODS.

### NIAGARA FALLS ROSS STEEL, 9237 PINE AVE 14302

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1988 TO 1960. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN
EKHICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE
HAVED TRUISTITAL MASTE (ANDRELL AND DISPOSAL MASTE MATERIAL.

### HIAGAPA FALLS THE HARSHAW CHEMICAL CO.-A DIV, 4626 ROYAL AVENUE 1430

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUBDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOGRANICALLY), ORGANICS AND INOGRANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DELPHADE MASTE LANDELL AND TERTEMENT HERE. SELVENALIZATION).

#### NTAGARA FALLS UNKNOWN, RIVER ROAD NEAR 102ND STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1967. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

#### NIAGARA FALLS VARCUM CHEMICAL DIVISION, 5000 PARKARD ROAD 14302

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 5 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL NICLUDE PLYS, PORDS AND LAGOOMS, INCINERATION AND REPROCESSING AND RECYCLING.

# HIAGARA FALLS VICINITY OF PINE & TUSCARORA A, PINE & TUSCARORA AVE 14304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1958. AT TIME OF USE, SITE HAS GNADE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, AND DRUMHED HASTE LANDFILL.

# NIAGARA FALLS VITULLO, 3640 PACKARD RD 14303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1958. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS HIMTH PM > 22). HEAVY RELEA AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

# NIAGARA FALLS 102ND STREET, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOOM 1943 TO 1974. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2,370 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PH > 12), NEAVY METAL BOT TRACE HETALS ISONOED ORGANICALLY AND INDRGANICALLY). ORGANICS, INDRGANICS AND MISCELLANDEDLY MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, LANDFILL IN WHICH MASTELLS COLISPOSED AND OTHER UNCATAGORIZED METHODS.

#### HORTH TONAKANDA SOOTH OIL COINC, 76 ROBINSON 14120

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1985 TO 1976. AT TIME OF USE, SITE MAS QUADE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATHENT LEG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

#### NORTH TONAMANDA BOTANICAL GARDENS, OLD FALLS BLVD & ROBINSON STREET 14120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1959. AT TIME OF USE, SITE MAS PUBLICLY ONNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE RETALS (SONDED ORGANICALLY AND INGREMICALLY). ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LAMPFILL.

#### MORTH TOWARDON HOLTDAY PARK, MAICK PD & OLD FALLS BLVD 14120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GRANICALLY AND INGREANICALLY). ORGANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIKED INCUSTRIL MASTE LANDFILL AND LANDFILL IN IN MICH MINICIPAL MASTE IS CO-DISPOSED.

### MORTH TONAHANDA M TONAHANDA PLANT DUREZ DIVISI, HALCK ROAD 1412

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN OF OR 019903AL FROM 1930 TO 1973. SITE IS NO LOWGER IN USE, MAYING CLOSED IN 1979. AMOUNT OF CHEMICAL PROCESS MASTE 0198093ED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10.51 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE 019903ED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBONDED ORGANICALLY AND INDRCANICALLY), ORGANICS, INDRGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCED INDUSTRIAL MASTE LAMBFILL, DAND INCINERATION.

#### MORTH TONAMANDA NORTH TONAMANDA CITY DURF, RIVER ROAD 14120

SITE IS NOT LOCATED ON PROPERTY OF CMEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1968. AT TIME OF USE, SITE MAS COMMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISDINGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL BY LANDFILL AND LANDFILL BY MASTE LANDFILL SIZE SC. DISPOSAL INCLUDE SIZE OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL BY MASTE MASTE

# NORTH TONAMANDA WHEATFIELD (NIAGARA CO REFUSE, WITHER RD 14120

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (NITH PM > 12), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDROMICALLY), INDROMANICA AND MISCELLANEOUS MASTE NATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND DRUMPHED MASTE LAMBFILL.

## MONTH MATTE PLATES MIGLAND PROCESSING INC. SE LAFAVETTE AVE. 10A03

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REPROCESSING AND/OR RECYCLING.

## OLD BETHPAGE OLD BETHPAGE LANDFILL, ROUND SHAMP RD 08846

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEENE USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE HEALS AND TRACE HETALS (GOOGED ORGANICALLY AND INDRGMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

HASTE DISPOSAL SITE DIRECTORY

NEW YORK

ONONDAGA COUNTY

AL HUBBARD, COLD BROOK ROAD, TOWN OF SPAFFORD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MS GARLE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRESNICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGILL AND LAND FARMING.

ORLEANS COUNTY

DUBLIN ROAD, DUBLIN ROAD 14105

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1947. AT TIME OF USE, SITE MAS GOMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOCKER IN USE. AMOUNT OF CHEMICAL PROCESS MASTO DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOMDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILE.

DSNEGO

OSHEGO COUNTY LAND FILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUED CREGATICS. HETMOSO OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND LANDFILL IN MATCH MUNICIPAL MASTE IS CO-DISPOSED.

DSMEGO

POLLUTION ABATEMENT SERVICES O. P.O. BOX 4065 13126

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IS NO LONGER IN USE, MAVING LOGGED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE RETAILS (BONDED DEGRANICALLY AND LONGRANICALLY), ORGANICS, INDRCANICS, AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL, PITS, PONDS AND LAGGOMES AND INCLUDERATION.

PEARL RIVER

COMPOSTING AREA, MIDDLETOWN ROAD 10965

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2,043 MANDERD TOMS. CHEMICAL CORPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL THILD ELMCATAGORIZED METHODS.

PEARL RIVER

PLANT INCINERATORS, HIDDLETONN ROAD 10965

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 108 MUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL PICKLURE INCLUDERATION.

PEARL RIVER

SANITARY LANDFILL AREA, MIDDLETOWN ROAD 10965

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 19-46 TO 19-79. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 19-78 MAS REPORTED AS 6-778 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRANICALLY). ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, DRUMHED MASTE LAMPFILL, PITS, PONDS AND LAGOONS AND INCINERATION.

WASTE DISPOSAL SITE DIRECTORY

NEW YORK

#### PENDLETON

#### PENDLETON SITE, TOWN LINE RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS IMITH PH < 31. HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY), ORGANICS, INDREANICS AND HISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION AND TREATMENT LEG: NEUTRALIZATION.

### PERTNTON

#### HIGH ACRES LANDFILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE SITE MAS PUBLICLY CHARCO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGUIS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

#### POMONA

### HIDLAND PROCESSING INC., GUAKER RD. 10970

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING ANY/OR PREVIOUS

#### PORT EVEN

### ON PLANT LANDFILL AREA, ADDRESS UNREPORTED 12466

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPROVED 1978 HAS PEPORTED AS I HUMBRED INCS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND TRACE METALS (BONDED ORGANICALLY AND TRACE HETALS (BONDED ORGANICALLY AND TROGRANICAL AND THOSE CHAMBED AND THE METALS AND TH

#### DARTER

### SCIENTIFIC LANDFILL NO. 5, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

# RANSOMVILLE

# ELBERTA PLANT, 3119 RANDALL ROAD 14131

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 0.13POSAL FROM 1936 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS IS HUNDRED TONS. CHEMICAL COMPONING OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL

# ROCHESTER

# CITY OF ROCHESTER FIRE ACADEMY, 1190 SCOTTSVILLE RD 14624

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BUSINED SERVEY BUSINED AND HISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS PUBLICLY CHAMED. SITE IS SITE INCLUDE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

HASTE OTSDOSAL SITE DIDECTORY NEH YOUR MEH YOUR

#### KODAK PARK, 1669 LAKE AVENUE ROCHESTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGHLISTS HAS REPORTED AS 4.855 MADDRED TOTS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH #4 < 3). BASE SOLUTIONS (MITH #7 > 12.), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), RADIDACTIVE VESTIOUS'S WITH OVER SO PICO-CURIES
PER GRAM), ORGANICS, INORGANICA AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HIXED
THOUSTRIAL MASTE LANDFILL, LAND FARMING, INCINERATION, TREATMENT (56. HEUTRALIZATION) AND REPROCESSING AND/OF PECYCLING.

#### POCHESTER OLD DEARCROP FARM, 92 DEARCOP DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1945 AT EARLIEST. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (SONDED ORGANICALLY AND INGROMICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MASTERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MADIE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

#### POCHESTER PURE MATERS NO QUADRANT TREATM, PAYNE BEACH ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE SITE MAS TUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE INCINERATION.

# ROCHESTER PLANT, 100 MCKEE ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INCREANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMMED HASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION)

#### ONYX CHEMICAL CO PLANT NO 2, 3000 ARTHUR KILL ROAD ROSSVILLE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1953. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1963. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.81 MEMORED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCLUDE REGARDLES. METHODS OF DISPOSAL INCLUDE ROOM INDUSTRIAL MASTE LANDFILL AND REPROCESSING AND/OR RECYCLING.

#### SAUGERTIES ALL CHTY ENVIRONMENTAL SER COR, 509 74 KINGS HIGHWAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS DIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLI BELING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

#### VERDI LANDFILL, ROUTE 31 13146 MANAMAN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND DRUPPIED WASTE LANDFILL.

#### SCHENECTADY KNOLLS ATOMIC POWER LAB, ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1967. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS (DISPOSAL ARE NOT KNOWN. SITE IS

#### SCHENECTADY

#### SCHENECTADY HAIN PLANT LAND FI. 1 RIVER RD. 12345

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1974. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE MATERIAL.

#### SELKTON

#### NORYL SOLID MASTE MANAGEMENT F. NORYL AVENUE 12158

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAKEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND INCINERATION.

#### SENECA FALLS

# SENECA FALLS LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH MH > 12), ORGANICS AND INCREANICS. HETMODS OF DISPOSAL INCLUDE TRUED INCUSTRIAL MASTE LAMPTIL AND DRUMBED MASTE LAMPTIL.

### SENECA FALLS

#### TANTALO LANDFILL, SALOMAN ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1979. AT THEN OF USES, SITE MAS OWNED BY PLANTE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCREANICALLY), ORGANICAL AND INCREANICS. HETHOUS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIMED INDUSTRIAL MASTE AND FILE LANDFILL AND LANDFILL IN HMICH MUNICIPAL MASTE IS CO-DISPOSED.

### SKANEATELES FALLS STAUFFER CHEMICAL COMPANY PLAN, JORDAN ROAD 13153

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 29 HUNDRED TOMS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

## SKANEATELES FALLS STUFFER CHEMICAL COMPANY PLANT, JORDAN ROAD 13153

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1974. SITE IS NO LONGER IN USE. ADOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 506 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE HUSED INDUSTRIAL MASTE LAMPFILL.

# SOLON, CORTLAND CTY CORTLAND COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORBANICS AND INDRGAMICS. HETHOUS OF DISPOSAL INCLUDE LAMOFILL IN MAJICH MAJICIPAL MASTE IS CO-DISPOSAL INCLUDE LAMOFILL IN MAJICH MAJICIPAL MASTE IS CO-DISPOSAL

HEN YORK

MASTE DISPOSAL SITE DIRECTORY

NEW YORK

SOLVAY

### SETTLING BASINS, MILTON AVENUE 13209

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THORIGH 1978 HAS REPORTED AS 172-403 HUNDRED TOTS. CHEMICAL OPPORTENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), MEAVY HETALS AND TRACE HETALS BROWDED ORGANICALLY AND INDICAMICALLY). ORGANICS, INCREMICES AND HISCELLANGUS MASTE MATERIAL. RETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, LANDFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED, PITS, POPUS AND LAGOONS AND TREATMENT (EG.:

STILLHATER

PALMER SITE, COUNTY ROAD 75

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1962. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS TIE INCLUDE ACID SOLUTIONS WHITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFULL AND DRUMEND MASTE LANDFILL.

SYDSSET

SYDSSET LANDFILL, MILLER ROAD 11791

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1968. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE KNEWY HALLS AND TRACE HETALS (600000 ORGANICALLY AND INOUGHNELLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE NIKES INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

TONAHANDA

FMC COPPORATION, 37 SAMYER AVENUE 14105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1976 AT LATEST, SITE IS NO LONGER IN USE. AND MOT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSED.

TONAHAND A

HUNTLEY POWER STATION, RIVER ROAD 14150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1959. AT TIME OF USE, SITE HAS DONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

TOHAHANDA

SEAWAY INDUSTRIAL PARK, 4800 RIVER ROAD 14150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FRON 1966 TO 1979. AT TIME OF USE, SITE WAS OWNED BY PRIVATE COMMENT ON THER THAN CHEMICAL COMPONENTS OF MASTE SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND TROOGRAFICA AND HISCELLAMEDOUS MASTE MASTERIAL NETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL HASTE LANDFILL AND THE HASTE LANDFILL AND LANDFILL IN DICH MUNICIPAL MASTE LANDFILL AND THE MASTE LANDFILL AND LANDFILL IN DICH MUNICIPAL MASTE LANDFILL AND L

TONAHANDA

TONAHANDA COKE CORPORATION, 3875 RIVER ROAD 14150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1952 TO 1969. AT TIME OF USE, SITE MAS DANDED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

### WASTE DISPOSAL SITE DIRECTORY

**NEW YORK** 

TONAHANDA

#### TONAHANDA PLANT, 3621 PIVER ROAD P.O. BOX 68 14150

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE (AND FILE).

TONAHANDA

### TOWN OF TONAMANDA INCINERATOR, 791 E PARK DRIVE 14150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS PUBLICLY CHMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. NETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDIFLE AND INCIDERATION.

TROY

#### TROY MUNICIPAL INCINERATOR & L. GAKHOOD AVE 12180

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1947 TO 1957. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY MEALS AND TRACE HETALS GONDED ORGANICALLY AND INGREANICALLYI, ORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MIRCH MUNICIPAL MASTE IS CO-DISPOSED AND THIS INFRESTION.

TULLY

#### TULLY LANDFILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1965. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

WAMPSVILLE

### HAZ-O-HASTE SERVICES, CANAL RD. 13163

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE, SITE MAS CONCED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS
(BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL
INCLUDE INCINERATION.

MARWICK

## ALL COUNTY SERVICES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BBY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND INCLUDENTAL.

MATERFORD

# MATERFORD, 260 HUDSON RIVER ROAD 12186

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1997 TO 1979. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1978 NAS REPORTED AS 82.7 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY HEALS AND TRACE HETALS BONDED ORGANICALLY AND IMMORANICALLY), ORGANICS, INDOGRAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE CANDFILL, DRUMMED MASTE WITH 162.5 HEUTRALIZATIONS AND REPORCESSING AND/OR RECTCLING.

HASTE DISPOSAL SITE DIRECTORY

NEW YORK

HEST BAINBRIDGE

BAINBRIDGE VILLAGE DUMP, CASE ROAD 13733

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1972. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL IN UNICH MUNICIPAL MASTE IS CO-DISPOSED.

WHEATFIELD

HIAGARA CTY REFUSE DISP DISY, HEST OF WITHER ROAD 14304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY DIMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HALS AND TRACE HETALS (BOUNDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUFTHED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-01590SED.

ANT LOGIC STEEM

WASTE DISPOSAL SITE DIRECTORY

NORTH CARM THE

AHOSKIE

## N CAROLINA NITROGEN COMPLEX, BOX 2500 27910

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAND FARMING.

AHDRETE

### N CARGLINA NITROGEN COMPLEX, BOX 2500 27910

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I KNOWDED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. NETHODS OF DISPOSAL INCLUDE PITS. POROS AND LACOUNTS.

APEX CITY OF APEX SANITARY LANDFILL HMY. 55 27502

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1965 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY CHANGD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANGILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

APFY

### SORRELL LANDFILL, HIGHWAY 55 SOUTH

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS GIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRAMICALLY), ORGANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

APFY

## SORRELL LANDFILL. SR 1010 27502

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OMHED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HAVE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.38 HUMBRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HERMOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGILL.

APEX

## MAKE COUNTY LANDFILL, HIGHWAY 55 SOUTH

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVIFALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMOFILL, MIKED INDUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL AND LAMOFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

BREVARD

## BREVARD PLANT, BUCK FOREST 28712

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 665 HANDRED TONS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND PITS, PORUS AND LAGOOMS.

REFVARD

## CAMP STRAUSS, BOYLESTON HMY 28712

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS. BROWNED ORGANICALLY AND INDREMINCALLY). HETMODS OF DISPOSAL INCLUDE HOWN INDUSTRIAL MASTELL.

NEETH CAROLINA

HASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

BREVARD

### KNOB CREEK, NC ROUTE 81540 28712

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (COMPONED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOOS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL.

BREVARD

#### D'SHIFIDS ELY ASH. STATE PO 1510 28712

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1976 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICA. METHODS OF DISPOSAL INCLUDE HOWN INDUSTRIAL MASTE LANDFILL.

RDFVADO

### OMEN'S LANDFILL, ADDRESS LINEEPORTED 28712

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1950 TO 1956. AT THIRE OF USE, SITE HAS DUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF THE THAN CHEMICAL WISE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DEGANICS, INORGANICS AND HISCELLANEOUS WASTE HATERIAL. HETMOOS OF DISPOSAL INCLUDE MIXED (INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HEIGH MUNICIPAL MASTE LANDFORDED.

CARADDIM COLDON

## J LEE PHARR FARM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL AND PITS, PONDS AND LAGOOMS.

CAPOLINA REACH

### NEW HANDVER COUNTY LANDFILL, ADDRESS UNREPORTED 28428

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OF DEPOSED AND THACE METALS (BONDED OPGANICALLY AND INORGANICALLY) AND ORGANICS. HETHODS OF DISPOSAL NECLUDE HIXED INOUSTRIAL MASTE LANDILL AND LANDFILL AND HANDER LANDER AND IS CO-DISPOSED.

CASTLE HAYNE

## HARTIN-HARIETTA QUARRY, OFF STATE ROAD 1002 28429

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAYE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,137 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS. POWDS AND LAGOONS.

CASTLE HAYNE

## MASTE LAGOONS, OFF STATE ROAD 1002 28429

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1970. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,022 MINORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL. METHODS OF DISPOSAL INCLUDE PTTS, POWDS AND LAGOOMS.

CHARLOTTE

## AMERICAN CYANIMID CO., 8309 HILKINSON BLVD. 28214

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRIGANICALLY). ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND PITS, PONDS AND LAGOOMS.

HORTH CARDLINA

MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

CHARLOTTE

BUDD LEE PAVING CO., 8521 MR. HOLLY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

CHARLOTTE

DOW CHEMICAL CORP., 82 MOODLANN GREEN ROAD 28210

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

CHARLOTTE

HARRISHURG PARK LANDFILL, PENCE PO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (AITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED DEGANICALLY AND INDEGANICALLY), ORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE (ANDFILL AND LAMPFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSAL)

CHARLOTTE

MALLARD CREEK RD., 14700 MALLARD CREEK RD. 28213

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 6 MINORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE

CHARLOTTE

MARTIN-MARIETTA AGGREGATES, AR. 11325 TEXLAND BLVD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1976. AT TIME OF USE, SITE MAS CAPICD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCLAYAGORIZED METHODS.

CHARLOTTE

MOSTELLER CIL CO., 2924 N. TRYON STREET 28206

SITE IS KNOWN TO MAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF THE. AT TIME OF USE, SITE MAS CANDED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31, BASE SOLUTIONS (MITH PM > 12). HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND IMORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL ARE NOT KNOWN.

CHARLOTTE

STATESVILLE ROAD LANDFILL, NORTHERN MCCKLENBURG COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1971 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCREANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

CHARLOTTE

STORY BURIAL AREAS, 6100 DRR ROAD 28213

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1974, SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS I NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. METHODS OF DISPOSAL INCLUDE MOND TMOUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LAGOONS.

NORTH CARDLENA

MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

COLFAX

### SHITH FARM COLFAX #3, RT-2 27235

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT THRE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH DH > 12), HEAVY METALS AND TRACE METALS REQUIRED AND LAGGOONS.

CUNCUSO

BREY MCNAR, HWY 49 SOUTH 28025

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
SEED USED FOR DISPOSAL IN 1969 AT LATEST. AT TIME OF USES, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF
DISPOSAL NICLUDE DUMINED MASTE LAMPILL.

CONCORD

CABARRUS COUNTY LANDFILL, TRISH POTATO ROAD 28025

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

CONCORD

CABARRUS DISPOSAL COMPANY INC., 210 N. CHURCH ROAD 28025

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1972. AT TIME OF USE, SITE WAS DIRED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LORGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGRATICS, INDRIGHIES AND HISCELLANEOUS WASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CONCORD

SOUTHERN LATEX CORP., 161 BUFFALO AVE. 28025

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1968. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL.

CONCORD

SOUTHERN LATEX CORP., 379 CENTRAL DR. 28025

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USE OF DISPOSAL FROM 1958 TO 1960. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, NORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL.

CIPREDI AND COINTY

CUMBERLAND COUNTY LANDFILL, BUNCE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

CIPREDI AND COLUT

HOPEMILLS LANDFILL, OFF WIRE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT THRE OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN MATCH PAINTEYPAL WASTE IS CO-DISPOSED.

MENTAL CARGO THA

## MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

DENTIN

### HEALTHS SPRINGS PLANT, RT 1 BOX 185 27292

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 164 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE INCLUDERATION.

DISHAM

### AMORE CHEMICAL, 2418 F. PETTIGREH STREET 27703

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. SITE IS POSSIBLY OPEN OR CLOSED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1 HUMBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INTRACEMENTALLY AND ORGANICALLY AND INTRACEMENTALLY AND ORGANICALLY AND INTRACEMENTALLY AND ORGANICALLY AND INTRACEMENTALLY AND ORGANICALLY AND ORGANICAL MEMORY AND MEMORY AND

FARI

### CLEVELAND CONTAINER & MASTE SE, RURAL ROAD 2212 (EAST SIDE) 28038

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUID MONO INQUSTRIAL MASTE LANDFILL AND MIXED INQUSTRIAL MASTE LANDFILL.

_._.

### SPARTAN MASTE CONTROL INC., RURAL ROAD 2214 SOUTH SIDE 28038

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1971. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCENT OTHER THAN CHEMICAL COMPONED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROMNICS AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE INCLUDE TRIAL MASTE LAMPILL.

FADI

## SPARTAN MASTE CONTROL INC 2ND, RURAL ROAD 2225 EAST SIDE 26036

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT TIME OF USE, SITE HAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROBANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MINED INDUSTRIAL MASTE LANDFILL.

EARL

# SPARTAN HASTE CONTROL INC 4TH, HIGHHAY 198 NORTH SIDE 28038

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT THIC OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DISPOSED. STREET OF MASTE HATCRIAL. HETHOUS OF DISPOSAL INCLUDE HINGED INQUISTICAL MASTE LAMPILL.

FARI

## SPARTAN MASTGE CONTROL INC 3RD, RURAL ROAD 2226 NORTH SIDE 28150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT TIME OF USE, SITE HAS GNOUD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CMEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DIGHOLIS, INCREANCES AND HISCELLAMEOUS MASTE HATERIAL. RETHOUS OF DISPOSAL INCLUDE MISCEL MASTE LANDILL.

ELIZABETHTOWN

## BLADEN COUNTY LANDFILL, MHITEVILLE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNERS. SITE IS SITLL BEING USED. CHEMICAL COMPOWERING OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH PUNICIPAL MASTE IS CO-DISPOSED.

HODTH CADOLTNA

MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

FAYETTEVILLE

CREEK BRIDGE LANDFILL, CREEK BRIDGE 28302

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MERICH MUNICIPAL MASTE IS CO-DISPOSED.

FAYETTEVTLLE

CUMBERLAND COUNTY LANDFILL, CLIFFDALE RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HYDROGO AND PROPERLY BY NOT KNOWN.

FATETTENTILE

FAYETTEVILLE CITY LANDFILL, GRAY STREET 28301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1956 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. BITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

FATETTEVILLE

FAYETTEVILLE PLANT, ADDRESS UNREPORTED 28302

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INCOGNICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, PITS, PORDS AND LAGOONS AND LAMO FAMILIES.

**FAYETTEVILLE** 

FAYETTEVILLE PLANT, 1411 INDUSTRIAL DRIVE 28301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS I HUNGRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH REFERENCE AS I HUNGRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH FERENCE SHE HENDOS OF DISPOSED ALL INCLUDE MONO INDUSTRIAL MASTE LANOFILL. PITS, PONDS AND LAGOONS AND REPROCESSING AND/OR RECYCLING.

FAYETTEVILLE

FAYETTEVILLE WORKS, P.O. DRAMER 2 28303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4,900 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAND FARMING.

FAYETTEVILLE

HILAN YARD LANDFILL, MILAN YARD 28302

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1948. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER BUSE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL DACKED LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

FAYETTEVELLE

ROHM & HAAS NORTH CAROLINA INC., CEDAR CREEK ROAD 26302

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN MIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.25 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBONED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOS OF DISPOSAL INCLUDE DRIVETED MASTE LANDFILL.

NORTH CAROLINA

MARKE RESPONAL SITE DESCRIPTION

MORTH CAROLDIA

AIMOTPAD

BIGGEPSTAPF LANDFILL, OFF HAY 274 BYAN BESSEMER CITY & CHERRYY 28052

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UPRINGEN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

CONFRONDE

81 GREENSBORD PLANT LAGOON, 115 SOUTHERN DXYGEN ROAD 27409

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1948 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 100 HUNDRED TONS. OHNICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH ) 21), HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INFORMANICS. HETHOOLS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

COFENSBORD

AGRICO CHEMICALS CO., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM 4 S). HETMODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

GREENSBORD

AGRILO CHEMICAL CO #2, 408 PATTON AVENUE 27402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1973. AT TIME OF USE, SITE MAS GANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANI INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED OFF MAIGLALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

TOP F ENSBORG

GREENSBORD CITY LANDFILL, WHITE STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1950 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LAMOFILL, DRUMBED MASTE LAMOFILL, LAMOFILL IN WHICH MUHICIPAL MASTE IS CO-DISPOSED, PITS, POWDS AND LEGOONS AND INCINERATION.

GREENSBORD

MOLDING POND FOR SCRUBBER MATE, 500 BRDOME RDAD 27420

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 37 MUMDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12) AND INCOGRANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS AND REPROCESSING AND/OR RECYCLING.

GREENSBORD

HUBERT ATKINS PROPERTY #4. RT-9 BOX 463 27409

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DUBING 1979. AT TIME OF USE, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BOTNED DRGANICALLY AND INORGANICALLY) AND INORGANICAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOOMS.

ORTENSBORO

NORTH BUFFALO POLLUTION CONTRO, WHITE STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. NETWORDS OF DISPOSAL INCLUDE UNCATAGORIZED METMODS.

MODERN CAROLITMA

MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

GREENSBORD

PFIZER INC., 4500 BLOCK OF HIGH POINT ROAD 27403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE INCINERATION.

GREENVILLE

GREENVILLE CITY LANDFILL, 200 HEST FIFTH STREET 27834

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL ATTMIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MATCH MENICIPAL MASTE IS CO-DISPOSED.

HALTERY COUNTY

HALIFAX COUNTY SOLID WASTE LAN. ROUTE 81, BOX 153 27839

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL.

HIGH POINT

CITY OF HIGH POINT, RIVERDALE ROAD 27261

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE DRUMBED MASTE LAMBILLY.

HIGH POINT

CITY OF HIGH POINT LAND FILL, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

HIGH POINT

DUKE REFINING COMPANY, 2020 JARRELL 27260

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUS OF OR DISPOSAL FRON 1976 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING ABOUTOR REFULING.

JAMESTON

SEABGARD CHEMICAL COMPANY, MOBIL OIL COMPANY 27282

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AMO/OR DECYCLING.

KERNERSVILLE

CAROLAMN COMPANY, P.O. BOX 947 27284

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS, MASTE DISPOSED OF AT THIS SITE THROUGH 1979 MAS REPORTED AS I KUNDERT DAYS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

MOUTH CAPOLINA

WASTE DISPOSAL SITE DIRECTORY

KOUTH CAROLINA

KPRMZPSVILLE

DESTRUCTO CHERNAY CORPORATION, PO BOX 947

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1979 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 11.78 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HATTH PM < 37, ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE INCIDENTIALS.

# TAKE MOUNTAIN

FOOTE MINERAL, GROVER RD 28086

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), AND INCOGNICALLY RATIOACTIVE RESIDUES WITH OVER 50 PICO-CURIES PER GRAND AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INCUSTRIBLE LANDFILL.

KINSTON

ELMER CATCH POND, GREENVILLE HIGHWAY 28501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. ADOLST: OF CHIMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.14 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE PITS. PROPS AND LAGOOMS.

KINGTON

KINSTON CITY LANDFILL, CITY HALL KING STREET 28501

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICA MAD HISCELLANGUMS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN KNICH MUNICIPAL MASTE IS CO-DISPOSED.

KINSTON

KINSTON PLANT DISPOSAL AREA, PO BOX 800 28501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. SITE IS STILL BIING USED. AMOUNT OF CHEMICAL COMPONENTS OF MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,423 KNUBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BORNDED ORGANICALLY AND INORGANICALLY), RADIDACTIVE RESIDUES (WITH OVER 50 PICC-CURIES PER GRAIN), ORGANICS, INORGANICS AND HISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MOND INOUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND INCLIDERATION.

KINSTON

KINSTON PLANT INCINERATOR, P.O. BOX 800 28501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE HAS DAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 17 HUNGRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RORANCES AND INORGANICS. HERRODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, DIR. POWDS AND LAGOOMS, LAMO FARMING AND INCLUPATION.

w The TON

LENGIR COUNTY LANDFILL, ADDRESS UNREPORTED 28501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ORNED. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MINICH MENICIPAL MASTE IS CO-DISPOSED.

MOSTIL CARDITINA

MASTE DISPOSAL SITE DIRECTORY

HORTH CAROLINA

KINSTON

### MUNICIPAL LANDFILL, ADDRESS UNPEPORTED 28501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY) AND INDRGANICALLY) AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY) AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICAL AND IND

LAURINBURG

PLANT MANAGER'S PROPERTY, RO NO.3 BOX 221-8 28352

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BERN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

LELAND

BRUNSHICK COUNTY LANDFILL. LANVALE ROAD ROUTE 2 28451

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LANGEILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

1 FS AND

LHDFIL WESTSIDE BNK STURGH CRK, HAVASSA ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL
MASTE 19 CONCESSORER MAD INCLUDERATION.

I Flants

CALDHELL SYSTEMS INC, P.O. BOX 1682 28645

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
SEEN USED FOR DISCOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOGRANICALLY),
ORGANICS AND MISCELLANGOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE INCLIDERATION.

HCLEANSVILLE

GULF DIL CHEMICALS CO, PO B 183 ROCK QUARRY ROAD 27301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED ADDRESS AT THIS SITE IS TO 1979. SITE IS SILL BEING USED. ANOUNT OF CHEMICAL PROCESS MATE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.25 HUNDRED IDIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOURS.

HONCLIDE

MONCUPE PLANT, P.O. BOX 166 27559

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.27 HUNDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS AND HISCELLANDOUS MASTE MATERIAL. METHODS UP DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXD INDUSTRIAL MASTE LANDFILL, LANDFILL IN MAYON HUNDITED MASTE LANDFILLS, LANDFILL IN MAYON HUNDITED MASTE LANDFILLS, LANDFILL IN MAYON HUNDITED MASTE LANDFILLS, LANDFILLS IN MAYON HUNDITED MAYON HUNDITED MASTE LANDFILLS, LANDFILLS IN MAYON HUNDITED MAYON HUNDITED

MONCURE

HONCURE PLANT, STATE ROAD 1916 27559

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN UNDER DESPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 40 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREAMICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND LAND FRANTING.

NORTH CAROLTNA

MASTE DISPOSAL SITE DIRECTORY

NOOTH CARDITMA

MORRISVILLE

KOPPERS COMPANY, INC., HIGHWAY 54 WEST 27560

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1948. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COM-MONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE DITS, POMOS AND LAGOONS, LAWD FARMING AND INCLINERATION.

HAVASSA

WILHINGTON BRANCH, NAVASSA ROAD 28404

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL COMPONENTS AND MASTE DISPOSED OF AT THIS SITE IMPOUNDED 1978 MAS REPORTED AS I NUMBERED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, AND THAT LIGHTAND.

NORTH BELHONT

C.A. HUGHES CO., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1915. CHEMICAL COMPONENTS OF MASTE DISPOSED IN 1976. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE INCINERATION.

PAN CREEK

KOPPERS CO., INC., SEABOARD COASTLINE SIDING 28130

SITE 15 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1976. SITE 13 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 2 HANDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

PINEVILLE

REICHHOLD CHEMICALS, INC., DORMAN ROAD 28134

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FRON 1964 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 52 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY GRANTS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND PITS, PONDS AND LARDANS

PINEVILLE

SOUTHEASTERN POLLUTION CONTROL, P.C. 67 28134

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 3), MEAVY HETALS AND TRACE METALS ISONOTO ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL ARE MATERIALS.

PISGAH FOREST

BROWN 01, N. C. ROUTE 1504 28768

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GOMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HEAVY DETRIBUTED AND ATTEMPT AND THOUSETED AND THE STATE OF THE MADE THE AMOUNT OF THE MADE THE MAD

PISGAH FOREST

FILM INCINERATOR, VANDERBILT RD 28768

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1962. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE HETALS (BOMDED ORGANICALLY AND INCREASINGLY), ORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCREMISERATION.

NORTH CARGLINA

MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

PISGAH FOREST

ISLAND INCINERATOR, VANDERBILT RD 28768

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1966. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1966. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 300 HAVDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION.

PISGAH FOREST

ISLAND LANDFILL, VANDEPBILT RD 28768

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE HAMPFILL AND PROCESSING AND/OR PECYCLING.

PERCENT FORFEST

ORIGINAL LANDFILL, VANDERBILT RD 28768

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1953. SITE 19 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED OPGANICALLY AND INDRGANICALLY), INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE CAMPETAL.

PISGAH FOREST

SLUDGE DISPOSAL AREA, H. C. ROUTE 81504 28768

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOINT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GRGANICALLY AND INGREANICALLY), ORGANICS, INGREANICS AND MISCELLANEOUS MASTE MATERIAL. RETHOOS OF DISPOSAL INCLUDE HOND INQUISTRIAL MASTE LANDFILL.

PITTSBORO

CHATHAM COUNTY LANDFILL, ADDRESS UNPEPORTED 27312

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE HEALS AND TRACE HETALS GRODED ORGANICALLY AND INDRGANICALLY, ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPTED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

PLYMOUTH

PLYMOUTH SHOPPING CENTER, HIGHWAY 32 & 64 INTERSECTION 27962

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

DI YMPLITA

MEYERHAEUSER LANDFILL, MEYERHAEUSER PAPER MILL 27962

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALIO SOLUTIONS (MITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

NOOTH CAROLINA

## WASTE DISPOSAL SITE DIRECTORY

KOOTH CARDITHA

PATETON

## ROWLAND LANDFILL, 2820 ROWLAND ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS CHARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOGRAMICA MOD INSCRIMENOUS HASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MONO HOUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL HASTE LAMOFILL, DRUPPHED MASTE LAMOFILL AND LAMOFILL IN MRICH MUNICIPAL MASTE INCOMPANDED.

RIEGELHOOD

ACHE MORKS, 25 MILES MEST OF MILMINGTON (P.O.BOX 218 28456

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THOUGHE 1976 MAS REPORTED AS 18 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), MEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND ENCREASED OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL, PATS, PONDS AND LEPOCESSING AND/OR RECYCLING.

PIEGELWOOD

FEDERAL PAPER BOARD COMPANY, 25 MILES WEST OF WILMINGTON 28456

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1977. AT TIME OF USE, SITE HAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BOODED ORGANICALLY) AND INORGANICALLY) AND INORGANICALLY AND INORGANICALY

POCKY HOUNT

CITY OF ROCKY HOUNT WASTE THEA, P.O. BOX 1180 27801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INOGRANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

DOCKY HOLDIT

ROCKY MOUNT FIBER PLANT DUMP, ATLANTIC AVE EXTENSION 27801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 13 MUNDRED TOWS. CHEMICAL COMPORENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND OTHER UNCATAGORIZED METHODS.

SAINT PAULS

SANITATION SERVICES LANDFILL, HEST OF TOWN OF SAINT PAULS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL.

SALISBURY

FIBER INDUSTRIES, INC., HIGHHAY 70 MEST 28144

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 172 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY RETALS AND TRACE METALS (BOWDED GRGANICALLY AND INCREMENTAL.) AND ORGANICS. HETHOOS OF DISPOSAL INCLUDE HIZED INQUISTRAL MASTE LANDFILL AND INCINERATION.

NORTH CAROLINA

HASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

SALISMEN

FIBER INDUSTRIES, INC., NEEDHORE RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.262 KNOWRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS 180DED ORGANICALLY AND INGRAMICALLY! ORGANICS. INFOGGANICS AND MISSECLAMPOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LAMPFILL, LAW FARMING AND INCINERATION.

SANFORD

LEE COUNTY LAND FILL, ROUTE 68 27330

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), DEGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

SANFORD

PFIZER INC., ROUTE BAE COX HILL ROAD 27330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.87 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS DE DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATACORIZED HETHODS.

SHELBY

FIBER INDUSTRIES, SHELBY PLANT, POST OFFICE BOX 87 28150

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), MEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY), ORGANICALLY AND INDRGANICALLY), ORGANICALLY, ORGANICALLY AND INDRGANICALLY), ORGANICALLY, MED INDRGANICALLY, MED INDRGANICALLY, MED INDRGANICALLY, MED INDRGANICALLY, MED INDRGANICALLY, MEDIONS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND

SOUTHPORT

GYPSUM POND, MOORE STREET 28461

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,800 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE INDEGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

SOUTHPOUT

JONES FARM, BETHEL CHURCH ROAD 28461

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY NETALS AND TRACE METALS (BONDED OFGANICALLY AND INCREMNICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAN), ORGANICS. INOFGANICS AND HISCELLANEOUS MASTE NATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARRING.

SOUTHPORT

MCRACKEN FARM, HODRE STREET 28461

SITE 19 MOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS DUNIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USEC. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), ORGANICS, INDRGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHIDDS OF DISPOSAL INCLUDE LAND FARRING.

MORTH CAROLINA

HASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

SCUTHPORT

MUNICIPOLIS SMALL FARMS & GARDEN, MOORE STREET (BOX 668) 26461

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS GANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAN), ORGANICS, INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARMING.

SOUTHPORT

PFIZER OFF SITE FARM, BETHEL CHURCH ROAD 28461

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GONED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 400 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HAVY METALS AND TRACE HETALS (SORDED DEGRAFICALLY MAD INOGRAHICALLY, RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), URGANICS, IMORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARMING.

SOUTHPOPT

PLANT SITE FARM, MOORE STREET (BOX 668 28461

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE 13 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,200 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BODDED ORGANICALLY), REDIDUCELY METHOD OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS AND

SOUTHPORT

STEVENS FARM, MOORE STREET 28461

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GMAKED BY RELYDE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS (BONDEO ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAH). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARMINGS.

SPENCER COUNTY

PAUL LOVE'S PIT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1973. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDIGANICS. HETHODS OF DISPOSAL INCLUDE NIXED INDUSTRIAL MASTE LANDFILL, DRIVENDE MASTE LANDFILL AND PITS, PONDS AND LAGODNS.

STOXESDALE

PRIVATE FARM, DOLITE 1 27357

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1913 SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

TARBORO

EDGECOMB COUNTY LANDFILL, STATE ROAD 1601 27886

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICA, METHODS OF DISPOSAL INCLUDE DRUMFED MASTE LAMOFILL AND LAMOFILL IN MOTION MATCHAEL MASTE IS CO-DISPOSED.

MAYNESVILLE

SCHULHOFFER'S JURKYARD, P 0 BOX 314 28786

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE ILLUDE HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INGRAMICALLY), ORGANICS AND HISCELLINGUUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE INCLMERATION.

NORTH CAPOLINA

MASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

WILMINGTON

AMOCO, RIVER ROAD 26402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.11 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREAMICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

MILHINGTON

CAPE FEAR PLANT, P.O. BOX 2042 28402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 539 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITTH PH < 31,8 BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INFORMANICALLY A

MILHINGTON

HANDVER PL HASTE ACT SLUDGE LA, PO BOX 327 HIGHWAY 421 NORTH 28402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED AND FOR DISPOSAL FROM 1986 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 128 HURSPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICAL ORGANICALLY), HOTOMORPHICS AND INDIGANICALLY AND INDIGANICALLY), ORGANICA AND LAGOOMS AND LAGOOMS AND LARD FARRING.

MILMINGTON

HANOVER PLANT INJECTION WELL, PO BOX 327 HIGHWAY 421 NORTH 28402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 19-189-1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND IMPOGRANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

MILHINGTON

HANDVER PLANT PROCESS MASTE LA, PO BOX 327 HIGHNAY 421 NORTH 25402

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED BY 33 HUNDRED TOMS. CHECALL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM < 3), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE MOND INQUSTRIAL MASTE LAMPILL.

WILHINGTON

HOLDING POND FOR WASH MATER, NAVASSA RD.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 90 HUMDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND BASE SOLUTIONS (MITH PH > 12). HETHOOS OF DISPOSAL INCLUDE PITS, POWDS AND LABOOMS.

HILMINGTON

NEW HANDVER CTY LNDFL, HIGHWAY 421 NORTH 28401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHOICE. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HIS SITE INCLUDE ACID OLUTIONS (HITH PM < 3), HEAVY NETALS AND TRACE HETALS IBONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSAL.

MODEL CARDITHA

HASTE DISPOSAL SITE DIRECTORY

NORTH CAROLINA

WILHINGTON

SMIFT AGRI, CHEMICALS CORP., P.O. BOX 3705 AZELEA STATION 28401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE 1978 MAS REPORTED AS 10 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE HOND INGUSTRIAL MASTE LAMBFILL, MIXED INDUSTRIAL HASTE LAMBFILL, PITS, PONDS AND LAGOOMS, TREATMENT (EG.: NEUTRALIZATION) AND PERPORCESSIAND AMPOOR DECYCLING.

MINSTON-SALEM

INTERNTL MINERALACHEMICAL CORP. GLENN AVENUE EXTENSION 27105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY NETALLS AND TRACE HETALS (BONDED ORGANICALLY AND INDREGANICALLY). RETMOST OF DISPOSAL INCLUDE REPORCESSING AND/OR RECYCLING.

MITO

OHIO

AKRON CHEMICAL PLANT, N EMERLING AVENUE 44309

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRONT 1950 TO 1079. SITE IS SITLL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 100 HUNDRED TONS. CHENICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LAMOFILL, DURING HOMS AND LAGODYS AND TREATHENT (E.G.: NEUTPALIZATION).

AKRON CITY LANDFILL, 1585 HARDY RD 44313

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVITHEALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL AFE NOT KNOWN.

AKRON LAMOFILL AND MASTE, HAZEL STREET 44305

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1950 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS SURVEY. SITE IS NO LORGER IN USE. CHEMICAL COMPONENTS OF MASTE LAND FILL.
DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL,
AND DRUMHER MASTE LANDFILL.

AKRON BF GOODRICH AKRON CHEN PLANT. PO BOX 2170 WEST EMERLING AVENUE 64309

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1955. AT TIME OF USE, SITE MAS ORNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.6 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGOOMS AND TREATMENT (EG.: MEUTRALIZATION).

KRON CITY OF AKRON HARDY LANDFILL, HARDY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE ORDERICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL, DRUPPHED MASTE LANGFILL AND LANGFILL IN HAICH MUNICIPAL MASTE IS CO-DISPOSAD.

AXRON CORPORATE LANDFILL AREA, 1144 EAST MARKET ST 44316

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 455 HUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOUDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

AKRON J B LOCKHARY CONSTRUCTION CO. 800 MATERIOO RD 44319

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1964 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER. THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL.

AKRON SEIBERLING ST CORP LANDFILL, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1977. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS SO MINORED CONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED CREANICALLY AND INORGANICALLY), ORGANICS, INDREANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CHILD

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AKRON

### SUPPLIT NATIONAL REFUSE SERVICE, P.O. BOX 1531 44309

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1978. AT TIME OF USE, SITE MAS GAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED BY CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), OF DISPOSAL INCLUDE INCLINERATION. METHODS OF DISPOSAL INCLUDE INCLINERATION.

ARLINGTON HEIGHTS CARTHAGE AVE LANDFILL, CARTHAGE AVE 45215

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY CHIED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

ASHLAND ASHLAND COUNTY LANDFILL, COUNTY ROAD 1754 44805

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1977 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL ARE NOT KNOWN.

ASHLAND RAY DINGUS, ADDRESS UNREPORTED 44605

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USES, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. INDREMICES AND DISPOSAL NICLUDE REPROCESSING AND PROPERTY OF USES OF THE USES

ASHTABULA ASHTABULA CITY BUMP, LAKE AVENUE 44004

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1963. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1968. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANGFILL AND LANGFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

ASHTABULA BRENKUS SHOP, EAST 15TH ST 44004

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSSO. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE

ASHTABULA LAGOON, MIDDLE ROAD 44004

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1999 TO 1999. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 40 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BENDED ORGANICALLY AND INCREMICALLY AND INCREM

ASHTABULA MIDDLE RD FOR BRENKUS EXCAV CO, 4633 MIDDLE RD 44004

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1964. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE NOWN INDUSTRIAL MASTE LAMPFILL.

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ASHTABULA NORTH EMERGENCY SPILL BASIN, BOX 206 MIDDLE RD 44004

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,050 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND OTHER LACATAGORIZED HETHODS.

ASHTABULA RESERVE ENVIRONMENTAL SERVICES, MIDDLE ROAD 44000

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS CHAPE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HAS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLIDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

ASHTABULA SEMI-MORKS PLANT PROPERTY, STATE ROAD & EAST 6TH STREET 44004

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 156.32 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INDOGRANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PURSHED MASTE LANDFILL, PURSHED MASTE MATERIAL.

ATWATER JONES LANDFILL, 1018 STATE ROUTE 225

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT THE OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL STRING SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HEALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

AVON LAKE AVON LAKE CITY DUMP, CLINTON AND MILLER ROADS 44012

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1964. AT TIME OF USE, SITE MAS PUBLICAL OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL MASTE HAVE AND INDUSTRIAL OF MASTE HAVE AND INDUSTRIAL MASTE HAVE AND INDUSTRIAL MASTER HAVE AND INDUSTR

AVON LAKE AVON LAKE GENGAL CHEMICAL PLAN, 33571 WALKER ROAD 44012

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 271 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE ROND INQUISTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGONS AND INCINERATION.

AVON LAKE B F BOOORICH CHEMICAL COMPANY, MOORE & WALKER ROAD 44012

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 91 HUMBRIDG TOMS. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MOND INQUISTRIAL MASTE LANDFILL, MIXED INQUISTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCINERATION.

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BARBERTON

BARBERTON PLANT, 95 COLUMBIA COURT 44203

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 53, 702 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITM PM > 12), HEAVY HETALS AND TRACE METALS (BROWLED GRANICS, MRORGANICS, MRORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, PITS, PORDS AND LAGOONS, DEEP MELL INJECTION, INCLINEARICHM AND TEACHMENT (FOR THE METALS).

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CHENTROL COMPANY, ADDRESS UNREPORTED 45103

SITE IS NOT LOCATED ON PROPERTY OF CMEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OWRING 1978. AT TIME OF USE, SITE HAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS ISOMBED ORGANICALLY), ORGANICALLY)

BEDFORD

ERIEHAY POLLUTION CONTROL, 33 INDUSTRY OR 44146

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS AND INOGRAMICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND TREATMENT (EG.: NEUTRALIZATION).

BEDFORD

HUXILL CHEMICAL COMPANY, 7013 KRICK ROAD 44146

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS GUARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), ORGANICS, INDREAMICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

BELPRE

BELPRE PLANT, STATE ROUTE 7 NORTH 45714

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE CREAMICS AND MISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

BELPRE

SHELL CHEMICAL CO. P O BOX 235 45714

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1,340 KNOWNED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, LAND FARMING AND TREATHENT LEGS: NEUTRALIZATION).

BREMEN

MODIGLASS LAND FILL, DAK HILL ROAD 43107

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1969. AT THIS OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL.

OHIO

BREMEN

PEICHHOLD SANITARY LAND FILL, COUNTY ROAD 72 & STATE RT. 37 43107

CHIO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS OBDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDRIL.

BROADVIEW MEIGHTS MORTON CONSTRUCTION CO LANDFIL, 3401 EAST ROYALTON

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HOUSED. IN THIS SURVEY. SITE 15 STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MITCH HUNICIPAL MASTE IS CO-DISPOSED.

BROOKLYN HEIGHTS CLEVELAND LAND DEVELOPMENT, 1329 SCHAAF ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROMINICALLY) AND INFORMATICS. HETHOUS OF DISPOSAL INCLUDE THIS DINDISTRIBURSTE LANGELL.

BRUSH CREEK TWP NORRIS LANDFILL, TWP RD 0129

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 to 1979. AT THE OF USES, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUDE DUMPTED MASTE LAMPFILL AND LANDFILLS IN MISCELLANEOUS MASTE MATERIAL.

REYAN

HRH INDUSTRIES INC, RR BZ 43506

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT THEE OF USES, SITE MAS GOMED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE 01SPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONGED DEGANICALLY AND INORGANICALLY), ORGANICS AND IMPRGANICS. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL IN WHICH HANNICIPAL MASTE IS CO-DISPOSED.

**BUCYRUS** 

SMAN HOSE, BEAL AVE. 44820

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANGOUS MADER THATETAL. HETMOSS OF DISPOSAL INCLUDE REPOCESSING ANDORR RECICLING.

CHARDON

ECOLOGY SERVICES INC., 10237 CUTTS RO. 44024

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1976. AT TIME OF USE, SITE MAS ONAD. BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MHICH PRINCIPAL MASTE IS CO-DISPOSED.

CHESTERLAND

LAKE COUNTY LAND IMPROVEMENT, 166 BROOKLANE 44026

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS OBAGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MATE THAN SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

OHTO

CHIO

CHILLICOTHE CHILLICOTHE WORKS, 890 WASHINGTON AVE. 45601

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1940 TO 1979. SITE IS SILL BEING USED. ANDOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 9 HANDRED TONS. CLEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND LYDRGAMICS. METHODS OF DISPOSAL INCLUDE PLTS. POWDS AND LAGOONS.

CHILLICOTHE CITY OF CHILLICOTHE LANDFILL, ADDRESS LAGREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVE HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICS, INORGANICS AND HISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN KNICH MANICIPAL MASTE IS

CHILLICOTHE CITY OF CHILLICOTHE ONIO, RENIC ROAD 45601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1976. AT THE OF USE, SITE HAS PUBLICLY CHAPTED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY AND THE USE OF THE ORGANICALLY AND THORE METALS.

CINCINNATI B & O DUMP, BECKMAN & SPRINGROVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING DISPOSAL FROM 1955 TO 1968. AT TIME OF USE, SITE HAS GNAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MANICIPAL MASTE 19 CO-DISPOSAL INCLUDE LANDFILL IN CHEM PAGE 18 THE MATERIAL.

CINCINNATI BORDEN CHEMICAL, I-75 & GALBRAITH RD 45215

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR 015909AL FROM 1961 TO 1969. SITE IS NO LOWGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 0.07 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS REQUIDED ORGANICALLY AND INDROMANCALLY), ORGANICS, INCREMENTS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACEDING.

CINCINNATI CANAL RIDGE ROAD DUMP, 4300 CANAL RIDGE ROAD 45223

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS OWNED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OF DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LAMPFILL.

CINCINNATI CINCINNATI PLANT, 4701 PADDOCK ROAD 45229

SITE 19 LOCATED ON PROPERTY OF CHENCAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITTM PH > 121), ORGANICS, INDROMAICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HISCELLANCOUS MASTE MATERIAL.

CINCINNATI CITY DUMP, LAIDLAN AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS CHAND BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1950. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE ARE EXCHOLO. HETMOOS OF DISPOSAL ARE NOT KNOWN.

ONIO HASTE D

## MASTE DISPOSAL SITE DIRECTORY

OHIO

CINCINNATI

## CITY OF CINCINNATI, 3320 MILL CREEK ROAD 45223

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY DINED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINCRATION.

CINCINNATI

## CLARKE INCINERATOR, 7040 E. KEMPER RD. 45241

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1974. AT THIC OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCHERATION.

CINCINNATI

### CROOKSHANK DUMP, CROOK SHANK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1968. AT TIME OF USE, SITE MAS QUMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), NEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INGRCANICALLY). ORGANICS, INORGANICS AND MISCELLANCOUS MASTE MATERIAL. NETHODS OF DISPOSAL INCLIDE LAMPFILL IN WHICH MURICIPAL WASTE IS CO-DISPOSED AND INCINERATION.

CINCINNATI

### ELDA LANDFILL, 5701 ESTE AVE 45232

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING HOLOGOED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONING MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIKED INDUSTRIAL MASTE LAMPILL AND LAMPILL IN MHICH MUNICIPAL MASTE IS GO-DISPOSED.

CINCINNATI

## ESTE AVENUE DUMP, ESTE AND TOWNSHIP AVE 45232

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1964. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED ORGANICALLY NO TRACEMETALS) HORGANICALS, METHODS OF DISPOSAL INCLUDE MIXED IMPOSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

CINCINNATI

## FRONT ST PLANT, 1120 WEST FRONT STREET 4520:

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1968. SITE IS NO LONGER IN USE. ANDURT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 900 HANDRED TOMS, CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND HISCELLAMEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CINCINNATI

# GRAY ROAD LAMBFILL, 1040 GRAY ROAD 45232

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1967. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGALLLY AND INDRGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CINCINNATI

## HUGHES ROAD SANITARY LANDFILL, HUGHES ROAD 45239

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1970. AT TIME OF USE, SITE MAS DAMED BY RRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HAYS. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HAYS DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOMDED ORGANICALLY AND INORGANICALLY), ORGANICAL AND INORGANICAL HAYD INDUSTRIAL MASTE LANDFILL DRUMHED MASTE LANDFILL IN MICHOM MINICIPAL MASTE IS CO-DISPOSED.

#### CINCINNATI

## KEENAN REPROCESSING, 2350 SEYMOUR AVE. 45212

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLIBEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE DRUPHED MASTE LANDFILL AND
REPORTERSING AND/OR BECYCLING.

### CINCINNATI

### METROPOLITAN SEHER DISTRICT, MILL CREEK-1600 GEST STREET 45204

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED. FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAV HEALS AND TRACE HETALS (BONDED ORGANICALLY AND INGREANICALLY), ORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOM'S AND TREATHENT (66. NEUTRALIZATION).

### CINCINNATI

### MATIONAL DISTILLERS & CHEMICAL, 4900 ESTE AVE 45232

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. MOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 59 HURDROFF TOWNS. CHICALAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS. INCINERATION, TREATHEMT (EG.: MEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

### CINCINNATI

### NEWBERRY COMPANY, CROCKSHANK ROAD 45238

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1952 TO 1965. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUTHED MASTE LANDFILL.

### CINCINNATI

### NORTH BEND DUMP, 200 MEST NORTH BEND ROAD 45216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1960 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLI BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND DESPREY OF DESPREY OF

## CINCINNATI

## PIGHENTS DIV OF PRINTING INK, 630 GLENDALE HILFORD RD 45215

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 87.66 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANGUUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCINERATION AND OTHER UNCLATAGORIZED METADOS.

## CINCINNATI

## PRISTING INC. BIG FOUR AND SMALLEY RD 45215

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DISPOSED AND HIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINEATION AND TREATMENT LEG.: NEUTRALIZATION!

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OHIO

CINCINNATI

RUMPKE, INC., 10795 HUGHES ROAD 45247

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. AT TIME OF USE, SITE HAS DENIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH MH < 3), BASE SOLUTIONS (MITH MP > 12), HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCOGRAMICALLY), OPERANICS, HONGRANICS AND MISCELLAROUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL BUT HAVE HELDED HASTE LANDFILL AND LANDFILL IN MHICH MINICIPAL WASTE IS CO-DISPOSED.

CTNCTHNATI

SHARONVILLE PLANT, 3630 EAST KEMPER ROAD 45241

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS STILL BEING USED. ADMINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUNT 1970 HAS REPORTED AS 5.190 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOGRANICALLY), ORGANICS, INDIGANICS AND MISCELLENIOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE TREATHEN (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED HETHODS.

CINCINNATI

VINE STREET DUMP. 7777 VINE ST 45216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1948. AT TIME OF USE, SITE MAS OBJECT BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS RONGED ORGANICALLY AND INCREANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL AND DPURTIED MASTE

CIRCLEVILLE

BARTHELMAS FARM, ISLAND ROAD 43113

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1965. AT TITHE OF USE, SITE WAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL AND LANDFILL IN MMICH MUNICIPAL MASTE IS CO-01590SED.

CTRCLEVILLE

BARTHELMAS LANDFILL, 25963 STATE ROAD, 104 43113

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE HAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL DRUMHED MASTE LANDFILL AND LANDFILL IN MHICH MANIETRE LANDF IS CO-DISPOSED.

CIRCLEVILLE

BOMERS LANDFILL, NEAR RED BRIDGE, ON ISLAND RD N-H OF CIR 43113

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1965 TO 1968. AT TIME OF USE, SITE MAS CHAMED ST PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE NOON INDUSTRIAL MASTE LANDFILL AND LANDFILL AND LANDFILL AND HEAVE IS CO-DISPOSED.

CIRCLEVILLE

CIRCLEVILLE PLANT, P.O. BOX 89 ROUTE 23 SOUTH 43113

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN LISTD FOR DISPOSAL FROM 1954 TO 1959. SITE IS NO LONGER IN US! AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 339 MUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH 21), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDEGNATICALLY), ORGANICS, INOGRANICS AND HISCELLANCOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOWN INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL HIXED INDUSTRIAL HIXED INDUSTRIAL HIXED INDUSTRIAL HIXED INDUSTRIAL HIXED

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#### CIRCLEVILLE

LARRY METZ LANDFILL, RED RIVER BRIDGE LOCATION, ISLAND ROAD 43113

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1968. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, ORUMNED MASTE LAMBFILL AND LAMBFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

## CIRCLEVILLE

HOUGE CITIES LANDFILL, FRANKLIN COUNTY 43113

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OBNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HAMERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND HAICH MUNICIPAL MASTE LANDOSTEL AND HAICH MUNICIPAL MASTE LANDOSTEL

### CYRCLEVILLE

PICKANAY COUNTY LANGFILL, ROUTE 104 SOUTHHEST 43111

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS BENDED GRANGELLY AND INFORMATICALLY), ORGANICALLY, INDRGANICALLY, INDRGANICALLY, INDRGANICALLY, INDRGANICALLY HORDING STREAM HETALS HOPE OF THE MASTE LANDFILL WITH HICH HUMICIPAL MASTE IS CO-DISPOSED.

### CTOCLEVELL

PPG - CIRCLEVILLE, PO 457 43113

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 WAS REPORTED AS 677 HUNDRED YORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCIDERATION.

### CLERMONT

NEMCO CHEMICAL WASTE SYSTEMS, ABER ROAD 45176

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUFTED MASTE LANDFILL.

## CLEVELAND

ALCHENTRON INC., 2516 TRAIN AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCENT OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

## CLEVELAND

CHEM DYNE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CHARGE BY CHEMICAL CUMPANY INCLUDED IN THIS SURVEY. SITE IS STELL BEING USED. AMOUNT OF CHEMICAL PROCESS MANY DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 51.56 NUMBER TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND ORGANICS. PIETHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

OHIO HASTE DISPOSAL SITE DIRECTORY OHIO

### CLEVELAND BUILDERS SUPPLY, RIGGE ROAD AND BROOKPARK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1946 TO 1955. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1969. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFELL AND REPROCESSING AND/OW RECYCLING.

### CLEVELAND CLEVELAND DEVELOPMENT, 7220 HARVARD AVE. 44304

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INVESTIAL MASTE LANDFILL, ORUMNED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

## CLEVELAND CLEVELAND LAND DEVELOPMENT CO., 7800 HARVARD AVE.

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLIDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOURDE ORGANICALLY AND INDRGANICAL MORGANICS, HORGANICS, AND HISCELLANGOUS MASTE MATERIAL. HETHOODS OF DISPOSAL ARE NOT KNOWN.

### CLEVELAND HUNICIPAL DUMP, LAKE FRONT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1960. AT TIME OF USE, SITE MAS PUBLICLY GWIED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CHARMICS. METHODS OF DISPOSED INCLUDE MIXED INJUSTRIAL MASTE LAMBFILL, DRUTTED MASTE LAMBFILL, LAMBFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, POMDS AND LAGOONS AND INCINERATION.

### CLEVELAND CLEVELAND-HEST, 2191 H. 110 44102

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS CHAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3.37 HUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCLUDERING AND OTHER UNCATAGORIZED METHODS.

## CLEVELAND EAST 49TH ST, ADDRESS UNREPORTED

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# CLEVELAND ERIEMAY POLLUTION CONTROL INC., 2516 TRAIN AVENUE 44102

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE TREATHENT HES.: NEUTRALIZATION.

## CLEVELAND GENERAL ELECTRIC COMPANY, 21800 TUNGSTEN ROAD 4411

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMDFILL, PITS. PONDS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

WASTE DISPOSAL SITE DIRECTORY

OHIO

OHIO

CIEVELAND HARRY ROCK & CLEVELAND LAND DE. 4940 HODDLAND AVE. 44104

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS GWNED BY RIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CLEVELAND HARRY ROCK LANDFILL, 7720 HARVARD AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1970. AT TIME OF USE, SITE WAS CANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CLEVELAND NATIONAL MORKS, 5000 MARNER ROAD 44125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED OF 013POSED FOR 013POSED FOR 013POSED AFFORM 1920 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.179 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY RETALS AND TRACE METALS (BONDED ORGANICALLY NO DIORGANICALLY). THORGANICS AND HISCELLIANGOUS HASTE MATERIAL. RETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOOMS.

CLEVELAND NORTON LANDFILL, RT. 82

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CLEVELAND SCA SERVICES OF ONIO, COUNTY LINE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS NOOMN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREATED AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN HIGH THUNGIPAL MASTE IS CO-DISPOSED.

CLEVELAND MARNER HILL IMPROVEMENT CO., 4720 MARNER ROAD 44125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DIAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY AND INORGANICAL METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MEMICIPAL MASTE IS

CLEVELAND MARNER ROAD LANDFILL, MARENER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE HAS CHAPE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CLEVELAND HEAN PORT LTD, 3341 JENNINGS RD 44109

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CHANGO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE ORUMNED MASTE LANDFILL AND TREATHENT (E.G.: NEUTRALIZATION).

MASTE DISPOSAL SITE DIRECTORY

OHTO

### COLERAIN TOWNSHIP RUMPKE LAND FILL, COLERAIN AVNUE 45247

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 to 1979. AT ITHE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUMICIPAL MASTE IS CO-DISPOSAD.

#### COLLEGUIS

OHTO

### CITY LANDFILL CORP., 2250 ALLM CREEK DRIVE 43207

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1995 TO 1971. AT TIME OF USES, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS, WITH PH > 31. BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOMDED ORGANICALLY AND INOGRANICALLY), ORGANICS, KNOMGANICS AND HISCELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND

### COLUMBUS

### COLUMBUS CITY DUMP. 1400 ALUM CREEK DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY CHAMBO. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS ITE INCLUDE MEANY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS. INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCUS INDUSTRIAL MASTE LANDFILL.

### COLLEGE

### COLUMNIS MASTE OTI CO. 2195 EAKIN RO 43205

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GWALD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER MECATAGORIZED NETHODS.

### COLUMNUS

## ECOL (BEDFORD SITE #1), 950 CLAYCRAFT ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 to 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INDREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDISPOSAL INCLUDED MIXED INDISPOSAL INCLUDED MIXED MIX

## COLUMBUS

## ECOL (BEOFORD SITE 621, 470 MORRISON RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN MITS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

## COLUMBUS

# FRANKLIN COUNTY LANDFILL, 3299 JACKSON PIKE 43223

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BY BUT USED FOR DISPOSAL FROM 1966 TO 1979. AT THE OF USES, SITE MAS GENED BY PRIVATE CONCENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE RETALS (BONDED ORGANICALLY), ORGANICS, INDUSPOSAL INCLUDE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMDFILL AND INCINERATION.

CHIC

### COLLEGALIS

### 6. FREDERICK SMITH, COLUMBUS ONTO HIGHWAY 43200

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE WAS QUARD BY PRIVATE CONCERN OTHER THAN CHENICAL COMPONENT HIS SURVEY. SITE IS SITLL BIND USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLINES.

## COLUMBUS

## J. TEXAS HOWARD ORGANIZATION, 4545 JACKSON PIKE 43123

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1963 TO 1968. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED
ORGANICALLY AND INOGRANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF
DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL AND ORDINED MASTE MADERIAL.

### COLLEGUE

## J. TEXAS HOMARD ORGANIZATION, 984 DUBLIN RD. 43212

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1966. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS ISONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DISPHED MASTE LANDFILL

### COLUMNIS

### MARRIECLIEF GUARRIES DURIP, \$101 TRABUE ROAD 43212

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1961. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLIDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INFORMANICALLY), ORGANICALLY AND INFORMANICALLY), ORGANICALLY AND INFORMANICALLY), ORGANICAL AND MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRUMHED MASTE LAMBFILL.

## COLUMBUS

## MIDWEST GIL RECOVERY, 2195 EAKIN 43216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1979 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

## COLUMBUS

## NEW COLUMBUS LANDFILL INC., 2175 ALUM CREEK DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE HAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPRONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND THOFGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED IMPOSTIAL MASTE LANDFILL.

# COLUMBUS

## OH SITE, 1625 H MSHR 43223

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS A.5 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE INCHMERATION AND OTHER UNCATAGORIZED METHODS.

## COLUMBUS

## OHIO ROAD OILING CO., 1551 E COOKE ROAD 43224

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSAC INCLUDE REPROCESSING AND/OR RECYCLING.

0110

### COLUMBUS

### MELCH LANDFILL, 2910 REFUGEE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1966. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDET!

#### COOLVILLE

### COZART LAND FILL, ADDRESS UNREPORTED 45723

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE MAS GARDD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMBFILL IN HOHICH MEMICIPAL MASTE IS CO-DISPOSED.

### COSHOCTON

### COSHOCTON CITY LANDFILL, ROUTE 83 43812

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), REAVY NETALS AND TRACE RETALS (80%DED ORGANICALLY AND INDROAMICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL TRICLUDE DRUPPHED HASTE LANDFILL AND LANDFILL IN WHICH MAINTERS AND TRACE PROPERTY.

#### COSHOCTON

### COSHOCTON PLANT GROUNDS, 1350 SOUTH SECOND STREET 43812

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1966. SITE 19 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 861 HUDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS, INOGGANICAL AND HISCELLAROUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MORN INCOMPANIAL MASTE LAMOFILL, DEWTHED MASTE LAMOFILL, PITS, PONDS AND LAGOOMS, LAND

### COSHOCTON

### OTSEGO AVENUE DURIP, ADDRESS URREPORTED 43812

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1953. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1963. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANGFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

## DAYTON

# CLARK OIL COMPANY, INC., 300 S.M. END AVENUE 45427

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 19 STILL BEING USED. CHEMICAL COMPONENTS OF HASTED DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE REPROCESSING AMOVOR RECYCLING.

## DAYTON

## IND LIQUID HASTE, 3975 HAGONER FORD ROAD 45414

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE WAS DANCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIELY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND MISCELLANEOUS HASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE FORMER HASTE LAMPFILL.

## DEERFIELD

## JONES LANDFILL, ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE RIMED PROJUBITED AND LANGE LANDFILM.

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DEERFIELD

SIRRIT NATIONAL SERVICES, 224 & 225 STREET 44309

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEST IN STRONG TO STORY OF THE PROPERTY OF CHARGE OF THE OF USE, SITE MAS DWILD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1113 SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF HASTE DISPOSAL THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE INCLUDERATION.

DELAMADE

CITY OF DELAWARE, O. LANDFILL, ADDRESS UNREPORTED 43015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEENED USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY ONNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND DRUMTHED MASTE LANDFILL.

DELAWARE

CSD - DELAMAGE PLANT, 421 LONDON ROAD 43015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 0.25 HUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. HETHOUS OF DISPOSAL INCLUDE LAND FARRING.

OF LAULANE

DELAMARE CITY LANDFILL, STRATFORD ROAD 43015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY CHAMBED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (BOUNDED DREANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLIDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN CHICK HUNICIPAL MASTE IS CO-DISPOSED.

DELAWARE

DELAMARE PAINT PLANT, PITTSBURGH ROAD 43015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY) AND INOGAMICALLY), ORGANICS, INORGANICS AND HISCELLAMOUS MASTE HATERIAL METHODS OF DISPOSAL INCLUDE INCLINERATION.

DELAWARE

OLD DELAWARE CITY LANDFILL, HASTE DISPOSAL PLANT OFF U.S. 23 43015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1905 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS IS ITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMBED HASTE LANDFILL AND LANDFILL IN MISCH MANICIPAL MASTE IS CO-DISPOSAL

DELTA

FULTON COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

DOVER

DOVER CHEMICAL COMPANY, DIVISIO, DAVIS-WEST 15TH STREET 44622

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS DANNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

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MASTE DISPOSAL SITE DIRECTORY

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### KIMBLE COAL COMPANY, POLITE 2 44622

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1964. AT TIME OF USE, SITE MAS GARRED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE, CHEMICAL COMPONINTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITM PM > 12), MEAYY METALS AND TRACE METALS (BORDED ORGANICALLY AND INGRANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMBED MASTE LANDFILL.

EAST CLEVELAND

NELA PARK DUMP, NOBLE ROAD 44112

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1940. AT TIME OF USE, SITE HAS DRIVED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 KNOWNED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETMODS OF DISPOSAL INCLUDE HIXED INVESTIGATION LANDITUDE.

EAST LIVERPOOL

MALLOVER OIL CO. 401 VIRGINIA AVE 43920

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION), AND REPROCESSING AND/OR RECYCLING.

EAST PALESTINE

BROWNING-FERRIS INDUSTRIES, BOX 188 44413

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 3). BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOWGED ORGANICALLY AND INCOMEDIALLY), ORGANICS, INDORGANICALLY AND INCOMEDIAL HOLDS AND HESCILLANDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGOONS, DEEP MELL INJECTION.

EASTLAKE

DEMILTA-MAHON LANDFILL, ERIE ROAD 44092

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS DURED BY PRIVATE CONCERN DITHE THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAVIEUDE MASTE LANSTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL AND DRUMOTED MASTE LANDFILL.

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CHEMICAL RECOVERY SYSTEMS INC., P.O. BOX 375 142 LOCUST ST. 44036

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS DINIED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS. INORGANICS AND MISCELLANEOUS MASTE MATERIAL. MITHOUS OF
DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

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FORD ROAD DUMP, FORD ROAD 44035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1974. AT TIME OF USES, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GROANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

HASTE DISPOSAL SITE DIRECTORY

OHIO CHIO

#### FORD ROAD INDUSTRIAL LANDFILL, FORD ROAD 44035 ELYRIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE STEE IS NOT IDENTIFY THE PROPERTY OF CHEFICAL PLANT PARTICIPATING IN SURVEY, BUT IS ROUGH TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1974. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETAGS (BONDED ORGANICALLY AND INORGANICALLY), HORGANICS AND HISCELAHROUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED THOUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE TS CO-01920950.

#### GARDEN STREET LANDFILL, GARDEN STREET 66035 FIYRTA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1975. AT THIT OF USE, SITE MAS PUBLICLY GRAED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS. (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRURGED MASTE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

#### ELYRIA HARSHAW CHEMICAL . 113 JOHN STREET 44035

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1967. SITE 15 NO LONGER IN USE. ANDURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY HEALS AND TRACE HETALS (BOWGED ORGANICALLY) AND INFORMACIAL WORK OF THE STATE OF THE STAT INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND PITS, PONDS AND LAGOONS.

### BROWNING-FERRIS INDUST CHEM SE, 2841 ROBMEYER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS DIMICE BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY). INGRGANICS AND RESCELLANGUS MASTE MATERIAL. METHODS OF HETHORS OF DISPOSAL ARE NOT KNOWN.

#### FAIRFIELD MAMILTON IMPOUND, 1700 DIXIE HIGHWAY 45014

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USEPOSED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6,967 MUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONGED GRANICALLY AND TRACE) REPORTED AND THE STATE AND TRACE HETALS (BONGED OF DISPOSAL INCLUDE PITS, POMDS AND

#### FAIRPORT DIAMOND SHAMROCK CORPORATION, SECOND STREET

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1912 TO 1977. AT TIME OF USE, SITE MAS CHAMBED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE INFOLIGH 1976 MAS REPORTED AS 6.665 NUMBED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). BASE SOLUTIONS (MITH PM > 12). HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPPTED MASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

#### FAIRPORT HARBOR FAIRPORT LANDFILL, 820 EAST STREET 44077

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS ANY TRACE METALS CONDED ORGANICALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MERICIPAL MASTE IS CO-DISPOSED.

MASTE DISPOSAL SITE DIRECTORY

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FERNALD MOBIL CHEM CO-FERNALD PLANT, 10818 PADDY'S RUN ROAD 45030

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USES FOR DISPOSAL FROM 1954 TO 1955. SITE 19 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 NAS REPORTED 89.0.5 HURDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), INDROMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPELLY, PURPLY, POMPS AND LAGOONS AND OTHER UNCATAGORIZED METHODS.

FINDLAY PRIVATELY DWNED PASTURE, OUTSKIRTS OF FINDLAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

FOSTORIA TERRY LITTLETSOLD TO COMM CIL), ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. AT TIME OF USE, SITE MAS GUMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND REPPOCESSING AND/OR PREVIOUNG.

FRANKLIN SYSTEMS TECHNOLOGY CORPORATION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1976 TO 1978. AT THIS OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONING OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR PETYLING.

FREMONT FRONT, 504 LIBERTY ST 43420

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE WAS CHARLED AN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.36 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ORGANICS AND IMPROANTCS. HETHODS OF DISPOSAL INCLIDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP HELL INJECTION AND TREATHENT (EG. NEUTRALIZATION).

FREMONT ONIO LIQUID DISPOSAL COMPANY, 540 LIBERTY STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED BY DEFORM 1975 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 2.), HEAVY METALS. AND TRACE HETALS (SOMOBED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROMINES (HITH PH > 12.), HEAVY METALS. HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INDEFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS, DEEP MELL INJECTION, TREATHENT (EG.: NEUTRALIZATION), PEPPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED BETHODS.

GAHANA GAHANA LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS PUBLICLY CHARLO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL.

WASTE DISPOSAL SITE DIRECTORY

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GAHANA TX & ASSOC SAHI LANDEL 999 INC, NO OF HAMPTON RD NEAR I-270 & HAMILTON 43230

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPAN INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

GARFIELD HEIGHTS CONTI. MARNER ROAD

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SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1955 TO 1997. AT THE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY.
BIFE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
GISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE
HYRED INCUSTRIAL MASTE LANDFILLS

GARFIELD HEIGHTS ROCKSIDE LANDFILL, ROCKSIDE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FRON 1950 TO 1959. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED DEGANICALLY AND INOGRANICS AND INOGRANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL.

GARFIELD HEIGHTS HARNER HILL LAND IMPROVEMENT, 4720 MARNER RD 44125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE HAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), ORGANICS AND INGRCANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MIGHT MUNICIPAL MASTE IS CO-01570SED.

GENEVA DOMERTY LANDFILL, TUTTLE RD 44041

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE. SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

GLENHILLON GLENHILLON WORKS-AUSTIN POWDER. 30300 PETTIBONE RD 44039

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS OF DISPOSAL FROM 1975 TO 1977. AT TIME OF USE, SITE MAS DUNDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEYALS AND TRACE METALS (ECHOED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

GLENNILLOW INLAND EARD FILL, 6705 RICHMOND ROAD 44139

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANN INCLUDED IN HITS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MUTCH INDUSTRIAL TO CONTROL USED AND HISCELLANEOUS MASTE CASCONICALLY AND STREAM OF THE MASTE LANDFILL AND LANDFILL IN MUTCH INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MUTCH INDUSTRIAL

GRAFTON CHEMDYNE CORPORATION 18093 INC. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAHEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE INCLINEATION.

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GRAFTON

#### FOBERT ROSS & SONS, 394 GILES ROAD 44044

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE HAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). BASE SOLUTIONS (MITH PM > 12), MEAVY HETALS. AND TRACE HETALS (BONDED ORGANICALLY AND INFOCAMICALLY), OFGANICS, INFORMICS AND HISCELLANEOUS MASTE MATERIAL, HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFUL, PITS, POINGS AND LAGOONS, INCLUDE MIXED INCUMENTAL MASTE LAMPFUL, PITS, POINGS AND LAGOONS,

HAMILTO

CHEM-DYNE CORP., 500 FORD BOULEVARD 45011

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS OBMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 37.93 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM + S), BASE SOLUTIONS (MITH PM + 12), HEAVY HALLS AND TRACE HETALS (BONDED ORGANICS, INDEGRAICS, AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL SAND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE CAMPILL, INCLINERATION AND REPROCESSING AND/OR REVOLUTION.

HANGING ROCK

HANGING ROCK LANDFILL CO. S.R. 650 45635

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL, COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUTTLE MASTE LANDFILL HADELL IN MOIT OF MINICIPAL MASTE 1S CO-DISPOSED AND PITS. PONDS AND LEGONS AND TRACE MASTE LANDFILL.

MADDITON

BROWNING FERRIS CO LANDFILL, BOND ROAD 45030

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF OISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL.

HARTFOR

LIBERTY TOWNSHIP DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN URED FOR DISPOSAL FROM 1965 TO 1979. AT THE OF USE, SITE MAS CHAED BY AN UNICENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE PATERIAL. RETHOUS OF DISPOSAL ARE NOT KNOWN.

HAVERHILE

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HAVERHILL PLANT, ADDRESS UNREPORTED 45638

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 10-62 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 14,025 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREMICALLY) AND ORGANICALLY AND ORGANICALLY AND ORGANICALLY AND ORGANICALLY AND ORGANICAL METALS (BONDED CHAMPFILL, PITS, PORDS AND LAGOONS, DEEP MELL INJECTION AND INCREMENTATION.

HTLLIAPD

SYSTEMS TECHNOLOGY CORP. ISYSTE, 4350 EDGENYN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS DOMEO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 3), MEAVY METALS AND TRACE HETALS (BONGED ORGANICALLY AND INORGANICALLY), ORGANICALLY AND INORGANICALLY, ORGANICALLY AND INORGANICALLY AND INORGANICALLY.

OKID

OHIO

IURON

#### HURON PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1969. AT TIME OF USE, SITE HAS DANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LUMBER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 24 HURBRED TONS. CHEMICAL COMPCHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGRANICS AND HISCELLANDUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DISCHMENTION.

THREPPHOFNE

INDEPENDENCE EXCAVATING LAMDFI, 5720 SCHAFF ROAD 44131

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1960 TO 1970. AT TIME OF USE, SITE MAS CHAND BY PRIVATE CONCERN TO THER THAN CHEMICAL COMPANY INCLUDED IN 1H15 SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (ECHOED ORGANICALLY AND INORGANICALLY) AND INDROMNES. METHODS OF DISPOSAL INCLUDE MONOX INCUSTRIAL MASTE LAMPFILL.

INDEPENDENCE

ROCKSIDE LANDFILL, INDEPENDENCE & ROLLTE 21 44131

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1958 TO 1968. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE INCREANING. HETHODS OF DISPOSAL INCLUDE TIMED INCUSTRIAL MASTE LAMOFILL.

TRONTON

E. H. SCHILLING LANDFILL, ADDRESS UNREPORTED 45638

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979, AT TIME OF USE, SITE MAS DENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCORGANICALLY), ORGANICS, INCOGNICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCE INDUSTRIAL MASTE LANDFILL AND DRUTHED MASTE LANDFILL AND FOR THE MASTER A

IRONTON

GULF CHEMICAL & METALLURGICAL, P.O. BOX 336 45638

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOTHED ORGANICALLY AND INORGANICALLY) AND INORGANICAL INCLUDE REPROCESSING AND/OR RECYCLING.

IRONTON

HANGING ROCK LANDFILL, STATE ROUTE 650 45630

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TITHE OF USE, SITE MAS DENDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HISED INDUSTRIAL MASTE LANDFILL, DURMHED MASTE LANDFILL AND LANDFILL IN MICHIGAL MASTE IS CO-DISPOSED.

IRONTON

IRONTON COKE CORPORATION, 3329 SOUTH THIRD 45636

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OW RECVICING.

IRONTON

IRONTON TAR PLANT, 3330 SOUTH THIRD 45638

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,030 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCREMICALLY). ORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL AND DRIVINGH MASTE LAMPFILL AND DRIVINGH MASTE LAMPFILL.

MASTE DISPOSAL STIF DIRECTORY

OHTO

OHIO

**JEFFERSON** 

ALASKAIN GREENHOUSE WASTE DIL, 717 N. POPLAR STREET 44047

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1974. AT TIME OF USE, SITE MAS GANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCLINERATION.

IFFFFDSON

LARKIN OIL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIES OF NASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

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DUREZ DIVISION, POUTE 68 SOUTH 43326

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2,600 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DOOR INJUSTRIAL MASTE LANDFILL, BROWNED TO MASTE HATEFIAL. HETHOUS OF MASTE DISPOSAL NICLUDE MOND INDUSTRIAL MASTE LANDFILL, HOW INJUSTRIAL MASTE LANDFILL PROWNED MASTE LANDFILL THE MASTE LANDFILL THE TENDER OF THE MASTE LANDFILL THE MASTE MAS

KENTON

HARDIN COUNTY LANDFILL, PLEASANT TOWNSHIP 43326

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS REDNOTED ORGANICALLY AND INGRCANICS, INORGANICS AND MISCELLANIOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED, MASTE LANDFILL AND LANDFILL IN MMICH MINICIPAL MASTE IS CO-DISPOSED.

KINGSVILLE

CREEK RO FOR BRENKUS EXCAV CO, CREEK ROAD 44048

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1976. AT TIME OF USE, SITE MAS CHIED BY FRIVATE CONCERN OTHER THAN CHENICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), OPPONICS AND HISSELLANEOUS MASTE MATERIAL. HERMODS OF DISPOSAL INCLUDE HASE LANDFILL.

KINGSVILL

KINGSVILLE THP. DUMP. MIDDLE ROAD 44048

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1969. AT THIR OF USE, SITE MAS PUBLICLY DINED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1970. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDOGRANICS. METHODS OF DISPOSAL INCLUDE ORUMNED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

KNOXVILLE

ANTHONY MINING, ADDRESS UNREPORTED 43964

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL REING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE INCREANION. METHODS OF DISPOSAL INCLUDE INCRINERATION.

LIMA

OHIO SANITATION LANDFILL, BUCKEYE ROAD

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TITE OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-CISFOSED.

ONIO HASTE DISPOSAL SITE DIRECTORY OHIO

# LISBON CHEMLIME CORPORATION, 37829 APPLEGATE ROAD, BOX F 44432

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS DANIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 31, HEAVY METALS AND TPACE METALS (BONDED DEGANICALLY) AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND TREATMENT (SC.; NEUTRALIZATION).

#### CREENE LANDETLE STT. ADDRESS EMPREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1978. AT TIME OF USE, SITE WAS 0.00ED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL DRUMBED MASTE LANDFILL AND LANDFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

# LORAIN CITY DUMP-CITY OF LORAIN, FOOT OF ROOT ROAD 44052

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONSENS OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYIN CLOSED IN 1976. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE METALS (BOMDED ORGANICALLY AND INDUSTRIAL MASTE LANGFILL AND LANGFILL AND LANGFILL HAVED LANGFILL, MIXED INDUSTRIAL MASTE LANGFILL AND LANGFILM LANGFIL AND LANGFILL AND LANGFILM LANGFILM

# MANSFIELD RICHLAND COUNTY LANDFILL, CAIRNS ROAD PO BOX 341 44901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY DANED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

### MARIETTA AMERICAN CYANAMID, 1405 GREENE 45750

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1915 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 100 MUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (WITH PH < 3). BASE SOLUTIONS (WITH PH > 12). HEAVY METALS AND TRACE METALS (BROUGED ORGANICALLY AND IMPOGRANICALLY). ORGANICAS, INOCRANICAS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INGUSTRIAL MASTE LANDFILL, ORDITION OF DISPOSAL INCLUDE HIXED INGUSTRIAL MASTE LANDFILL, ORGANICAL HASTE LANDFILL IN WHICH MUNICIPAL MASTE CO-DISPOSED, PITS, PONS AND LAGOONS, INCINERATION, TREATHENT 16G.: NEUTRALIZATION) AND REPROCESSING AUTORS RECYCLING.

# MARIETTA GULF GIL CHEMICALS COMPANY, P.G. BOX 1000 45750

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE NIXED INQUISTRIAL MASTE LANDFILL.

## MARIETTA GULF OIL CHEMICALS COMPANY, P.O. BOX 1000 45750

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.41 HUNDROED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUMMED MASTE LAMOFILL.

# MARIETTA MARIETTA PLANT, RIVERVIEW STREET 45750

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1979. SITE IS STILL BEING USED. ANDOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121, GROWNICS, INDROMICS AND MISCELLANEOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HISC HACE HATERIAL. HETHOUS OF DISPOSAL INCLUDE HISCH HATERIAL HASTE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, POPOS AND LAGOOMS AND INCINEPATION.

OHIO MASTE DISPOSAL SITE DIRECTORY OHIO

MARIETTA HARIETTA SANITATION CORPORATIO, 219 1/2 SECOND 45750

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 OT 1979. AT TIME OF USE, SITE MAS CHANGD BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL. LAMPFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LAGOOMS.

MEDINA CITY OF MEDINA MUNICIPAL SERV, 132 N. ELMHOOD 44526

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1977. AT TIME OF USE, SITE MAS CHAIRD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOOS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LANDFILL AND LANDFILL IN MINICH MANICIPAL MASTE IS CO-DISPOSED.

MEDINA MEDINA PLANT, 885 W. SMITH ROAD 44526

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1973. SITE IS NO LOWIGE IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPORTURE OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGUS MASTE MASTERIAL. HETHODS OF DISPOSAL INCLUDE INCINERATION.

MEDINA MONTVILLE LANDFILL, 6359 HADSHORTH RD. 44256

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE HAS OLDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONING HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AUD TRACE METALS (BONDED ORGANICALLY AND INOGRANICALLY), ORGANICS AND HISCELLARCOUS MASTE MATERIAL. HETHOSO OF DISPOSAL INCLUDE HIXED INUSTRIAL MASTE LANDFILL AND LAMBFILL AND LAMBFILL AND LANDFILL AND LANDFILL AND LAST CALABORITHS.

MIDDLETOWN CITY OF MIDDLETOWN SANITARY LA, OFF CAPHODEY BLVD. 45042

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS STILL BEING USED. CHEMICAL COMPOWENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY) AND INCREASING. METHODS OF DISPOSAL INCLUDE LANDFILL IN MRICH HUNICIPAL HASTE IS CO-DISPOSED.

MIDDLETONN MIDDLETONN WORKS, 305 RICHMOND ST. 45042

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1970. SITE IS STILL BEING USED. ANDOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS IS HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INDRGANICALLY) AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS.

HIDDLETOWN HIDDLETOWN, OHIO FACILITY, 2500 YANKEE POAD 45042

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAKE BEEN USED FOR DISPOSAL FROM 1996 TO 1979, SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE 1978 WAS REPORTED AS 0.54 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RICREGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILLS

NEW LIME ASHTABULA COUNTY HASTE, INC., ADDRESS UNREPORTED 44066

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS ONNED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), OPGANICS AND MISCELLANEOUS KASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANDFILL AND DRUMSTED MASTE LANDFILL.

44443

ONIO

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MEM PHILADELPHIA CITY DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1967. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS REQUIRED ORGANICALLY AND INDRGANICALLY.) GROWICS, INDRGANICS, INDRGANICS, INDRGANICS, DESCRIPTION AND MISCELLANCOUS MASTE MARKELL. METHODS OF DISPOSAL INCLUDE DERIVERED MASTE LANDFILL.

NORTH BEND FORT HILL PLANT, 11215 BROMER RD 45052

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INDROMNICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL.

NORTH BEND PLANT FACILITY, BROWER ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1918 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOND INCUSTRIAL MASTE LANDTILL AND PITS, POWDS AND LAGGOMS.

NORTH KINGSVILLE UNIVERSAL TRUCKING CO GRAV PIT, MAIN STREET 44068

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1976. AT THE OF USE, SITE MAS ONNIED BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE AMBRILL.

MORTH ROYALTON VISTA CHEMICAL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREANICS AND INDREANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

NORTHWOOD WASTE MANAGEMENT, ADDRESS URREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THIS OF USE, SITE MAS OBJECT OF THAT CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INSUE INQUISINGLA MADEILL.

OBERLIN BROWNING FERRIS IND LORAIN CTY, ROUTE 10

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS CHOICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS REGORDED ORGANICALLY AND INCREMANCALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MINICH MUNICIPAL MASTE 13 CO-DISPOSED.

OREGON FONDESSY ENTERPISES, 876 OTTER CREEK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSINESS OF DISPOSAL FROM 1995 TO 1979. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SQLUTIONS (HITH PH < 3), BASE SQLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS, HOPENICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, INCLUDENT MASTE IS CO-DISPOSED, PITS, POLDS AND LACOONS, LAND FARHING, INCLMERATION, TREATMENT (EGS: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

#### OREGON

## WESTOVER CORPORATION SANITARY, 820 OTTER CREEK RD. 43616

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE WAS QUANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THAT SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONING OF MASSES DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

# ORRVILLE

## OPRVILLE PLANT, P.O. BOX 107 44667

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS GROWDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND LADD FRANTING.

#### OPRVILLE

## ORRVILLE PLANT, 1273 BURTON CITY ROAD 44667

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 70 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.4 HUNDRIGH TOMS. CHEMICAL COMPORTENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND INDREGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, LAND FARMING AND INCLUDERATION.

### PATNESVILLE

## ASH SETTLING POND, 750 BACON FOAD 44077

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.09 NUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOSS OF OISPOSAL INCLUDE PLES, PONDS AND LAGOONS.

#### PATNESVILLE

# LAKE COUNTY BAILER, ROUTE 2 AND ROUTE 20 44077

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIHE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSA ARE NOT KNOWN.

# PAINESVILLE

# LANOFILL, 750 BACON ROAD 44077

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE NAM NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) IN INDROMICAL AND MISCELLANEOUS MASTE HASTELL HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTELLY AND FILE DATE LANDFILL AND INCLINERATION.

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# PAINESVILLE, 155 FREEDOM ROAD 44077

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS ORIGID BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 300 HUMDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM > 12.) HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETMOOS OF DISPOSAL INCLUDE ACID.

OHTO

OHIO

DATHESVILLE

PAINESVILLE PLANT, 1000 SECOND STREET 44077

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1907 TO 1977. AT TIME OF USES, SITE MAS DURIGO BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 201.41 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH * < 3), BASE SOLUTIONS (HITH PH * > 12), HEAV HEALS AND TRACE METALS ISSUED ORGANICALLY AND INGRGANICALLY), OPGANICS, INDRGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL, DRUTHED MASTE LANDFILL, PITS, PORDS AND LAGGONS, AND TREATHER (EG. * NEUTRALIZATION).

PENNY PLANT S

PLANT SITE-CLOSED, SHEPARD ROAD 44081

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.11 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFULL AND DRUFFELD MASTE LANDFULL AND DRUFFELD MASTE LANDFULL SITE OF MASTE CONTROLLED.

PENNY

PLANT SITE-OPEN, SHEPARD ROAD 44081

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICS AND DISPOSAL INCLUDE PITS, POWDS AND LABOUNS AND DEEP WELL INJECTION.

PERRYSBURG

ALKYD DISTILLATE POND, 12600 ECKEL ROAD 43851

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1965. SITE IS NO LONGER IN USE. MAYING CLOSED IN 1966. AFRUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.66 HUDBERED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH MY < 3) AND ORGANICS. HETHODS OF DISPOSAL DISLUGUE TIES, POWDS AND LAGOOMS AND OTHER WICKLAGGORIZED HETHODS.

DEDDYSALDG

ALKYD DISTILLATE POND, 12600 ECKEL ROAD 43551

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1973. SITE IS NO LONGER IN USE. HAVING CLOSED IN 1974. APOUNT OF CHEMICAL PROCESS HAVE DISPOSED OF AT THIS SITE IMPOUND 1976 AND REPORTED AS 3.6 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE PILS. PONDS AND LAGOONS AND OTHER UNCATAGORIZED HETHODS.

PLAIN CITY

J.D. HERSHBERGER LANDFILL, CROTTINGER ROAD 43064

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 11HIS SURVEY. SITE IS NO LONGER IN USE, HAYDE CLOSED IN 1976. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12). MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL AND DRUMBLE MASTE LANGFILL.

PLATH CITY

UNICO LANDFILL, INC., 12080 TAYLOR ROAD 43064

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND THACE METALS (BONDED GREANICALLY AND INCREAMICALLY), OPGANICS, INORGANICS AND HISCELLAROUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND DRUPTED MASTE LAMBFILL.

# POLAND TOWNSHIP CARBON LIMESTONE LANDFILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MISCED INDUSTRIAL MASTE LAMOFILL.

## PORT MASHINGTON NAME UNREPORTED, NEAR JUNCTION OF ROUTES 16 AND 36 4383

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1967. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 121, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DURPHED MASTE LANDFILL.

## READING PRISTING INC., BIG FOUR AND SMALLEY ROAD 4521

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS CAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 15.25 MUNCRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS IBONDED ORGANICALLY AND INDRCANICALLY), ORGANICS AND MASTEFILANCEUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDENTION.

#### PUSSIA TOWNSHIP BROTHERTON LANDFILL. STATE ROUTE 10 44035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRUN 1975 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPPEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (EDUDED GROANICALLY AND INDOGANICALLY), INGRGANICS AND HISCELLAKEOUS HASTE MASTE MILE ALL. HETHOUS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL, DRUTTED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE TS CO-DISPOSED.

### SAINT BERNARD SAINT BERNARD DUMP, OAK STREET 45217

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL DURING 1960. AT TIME OF USE, SITE MAS DENDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPENSATION OF MASSES OF A THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICS AND INORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INOUSTRIAL HASTE LAMPFILL.

## SAINT CLAIRESVILLE BUCKEYE LAND FILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE MAS OFFICE BY AN UNIDENTIFIED PARTY.

SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS AIRD MISCELLAREOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED IMPUSTRIAL MASTE LANDFILL, PILS, PONDS AND LAGOOMS AND TREATHENT (EGC.: NEUTRALIZATION).

## SAINT CLAIRESVILLE BUCKEYE RECLAMATION, ADDRESS UNREPORTED 43950

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OFFON OR (LOSED). CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) ORGANICALLY), ORGANICS AND MISCELLANEGUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

ONIO MASTE DISPOSAL SITE DIRECTORY ONIO

#### SIDNEY SHELBY COUNTY CAMOFILL, STATE ROUTE 47 45365

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS DEFINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INCREANCES. HETHODS OF DISPOSAL INCLUDE MCNO LINUISTRIAL HASTE LAMDFILL, MIXED INDUSTRIAL HASTE LAMDFILL, BUYENED HASTE LAMDFILL, LAMPFILL IN HAVIET HAVIETPAL MASTE LAMDFILL, CADDISPOSED, PITS, FORDS AND LAGGONS, DEEP MELL INJECTION, LAMD FARMING, INCINERATION, AND REPROCESSION AND/OR RECYCLING.

#### SPRINGFIELD IND LIQUID WASTE INC. 3106 SHYDER DOMER RD 45502

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1956 TO 1979. AT TIME OF USE, SITE MAS ORNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 59.66 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRANICALLY), DORGANICALLY), DORGANICALLY AND MISCELLANEOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

## SHANTON SHANTON PLANT, 413 EAST BROADHAY 43558

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 112.65 HUNDRED TONS. CHEMICAL COPPONENTS OF MASTE DISPOSED AT THIS SITE TRICLUDE OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INTERPRATION.

# SYLVANIA COULTON CHEMICAL OREGON DHIO P. 6600 SYLVANIA AVENUE 43560

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS.

## TOLEDO BENTON VILLAGE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSEN FOR DISPOSAL PROM 1968 TO 1978. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCREMICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL.

## TOLEDO 8ROWNING FERRIS INDUSTRIAL MAS, 6233 HAGMAN ROAD 43612

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

# TOLEDO DURA DUMP TYLER ST DUMP, TYLER STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1965. AT TIME OF USE, SITE MAS PUBLICAL DAMED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1975. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS, INDRESMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LAMPFILL.

#### OHTO

#### TOLEDO

## DURA TOLEDO MUNICIPAL SANITARY, MATZINGER ROAD 43612

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS MYONN TO MAYE BEEN USED FOR DISPOSAL FROM 1960 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDIFLE MAD LANDFILL IN MAJICH MANICIPAL METE IS CO-DISPOSED.

#### TO1 FOO

### KING ROAD LUCAS COUNTY SANITAR, 3535 KING ROAD 43617

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL AND LANDFILL IN MIXED MUNICIPAL MERITAL BOSTES OF DISPOSAL

#### TOLEBO

## RAY OBERLY DISPOSAL. THINING ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1972. AT TIME OF USES, SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOMDEO ORGANICALLY AND HINGRANHALLY), ORGANICS, INDOGRANICS, AND MISCELLANEGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LANDFILL HAMBELL LIN MICH HUNICIPAL MASTE IS CO-DISPOSED, INCLINERATION AND REPROCESSING AMD/OR RECYCLING.

#### TO! FOR

#### STICKNEY AVE DUMP. STICKNEY AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL IN 1960 AT LATEST. AT TIME OF USE, SITE WAS FUBLICLY DOWNED. SITE IS NO LONGER IN USE. CHEMICAL COPPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12). ORGANICS INDOGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL,

### TOI FOO

## SMAN CREEK LANDFILL. GLENDALE AVENUE AT SMAN CREEK

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1971 AT TARLIEST. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BEGORDED ORGANICALLY AND DISPOSAL INCLUDE NIXED INDUSTRIAL MASTE LANGIFILM.

## TOLEDO

# TOLEDO PLANT, ADDRESS UNPEPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2 HUNDRED TORMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

# TOI FOO

# TOLEDO SEMAGE DISPOSAL PLANT, BAY VIEW PARK 43611

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, AND ORGANICS. HETHODS OF DISPOSAL INCLUDE TREATMENT (EG. NEUTRALIZATION).

## TOLEDO

# H/S AVE TOLEDO MUN SANITARY LF. CONSAUL STREET AND CAO RAILROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1955. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS ROUNDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCLLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUDE HIXCD INDUSTRIAL MASTE LANDFILL AND LANDFILLS IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

OHIO

## TOLFOD M/S AVE TOLEDO HAN SANITARY LF. SOUTH AVENUE AND MAUMEE RIVER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1950. AT THE OF USE, SITE MAS PUBLICLY OWNERS. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1957. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (CONDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MARKICIPAL MASTE IS CONDISPOSAD.

# TORONTO R. WELLINGTON, BOX 420 KNOXVILLE ROAD 43964

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPENSITS OF HAST DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS, AND TRACE METALS (BONDED ORGANICALLY AND IMPOGRANICALLY), ORGANICS AND INDROGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL HISED INDUSTRIAL MASTE LANDFILL AND REPORCESSING AND/OR RECYCLING.

### TORONTO TORONTO, 100 TITANIUM WAY 4396

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE BASE REPORTED AS 130 HUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH FH > 12), HEAVY METALS AND TRACE METALS (BOINDED ORGANICALLY AND INCREMINALLY), ORGANICS AND INCREMINATE. AND TRACE METALS (BOINDED ORGANICALLY AND INCREMINATE LANDSTILL INCLUDE ROUND EMPONENTIAL MASTE LANDSTILL INCLUDERATION AND REPROCESSING AND/OR RECYCLING.

## TORONTO TRI-TOWNSHIP LANOFILL, P.O. BOX 83 43964

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT THE OF USE, SITE MAS ONSIED BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPONENT IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS HATTH PA > 12), HEAVY HETALS AND TRACE HETALS BROKED OFGANICALLY, ORGANICS AND INDEGRALICS. HETHOUS OF DISPOSAL INCLUDE HOW DISDISTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE AND THE ALBORITHM OF THE PROPERTY OF THE PROPERTY

# UHRICHSVILLE CITY DUMP, ADDRESS UMREPORTED 4468

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1968. AT THE OF USE. SITE HAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE 6ASE SOLUTIONS MITH PM > 121, HEAVY HETALS AND THACE HETALS REPORTED ORGANICALLY AND INDOGRANICALLY). ORGANICS, INDOGRANICS, AND MISCELLAHEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE ORBITATION MASTE LAMPFILL.

# VICKERY CHEM-DYNE CORPORATION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED CRGANICALLY), INDOGRANICS, AND MISCELLANEOUS MASTE MATERIAL METHODS OF DISPOSAL INCLIDE HIXED INDUSTRIAL MASTE LAMBFILL, PITS, POMOS AND LAGOOMS, INCINEPATION AND TREATMENT (EG.: NEUTRALIZATION).

# VICKERY ONTO LIQUID DISPOSAL, INC., STATE ROUTE 412 43646

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS CHARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FM < 3), BASE SOLUTIONS (MITH FM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INGRANICALLY), ORGANICS. INDREADICS AND HISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, POMOS AND LAGONIS, DEEP WELL INJECTION, LAND FARMING, TREATHENT (E.G.; NEUTRALIZATION) AND REPROCEDSING ANDORRECYCLING.

#### CHIO

#### WEST CHESTER

#### SKINNER, ADDRESS UNREPORTED

SIJE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1965. AT TIME OF USE, SITE MAS DANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INCREANICALLY MED INCREANICALLY MED INCREANICALLY MED INCREANICALLY MED INCREANICALLY MED INCREANICALLY MED INCREANICALLY MEDITAL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGELLA MOUSTALL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGELLA COURSELLANGOUS MASTE HATERIAL. METHODS OF MASTE IS CO.—DISPOSED AND PITS. POIDS AND LEGOONS.

#### MICKITEFE

#### JACK NEFF SAND & GRAVEL, 30155 EUCLID AVE. 44092

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGISTE.

#### MILL YAMSBURG

#### NEWCO CHENICAL WASTE SYSTEMS, 5092 ABER ROAD 45176

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS OMNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BERTH USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 150.48 HARDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INCUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DURING MASTE LANDFILL, DAIDTILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS, LAND FARMING, INCLUDENCIAL NATURE CARTHERING, E.S. MEUTRALIZATION).

#### WILLOUGHBY

#### DEMILTA MAHON LANDFILL CORP., 921 ERIE RD. 44094

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1968. AT TIME OF USE, SITE MAS DAMED BY AN UNICOENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AY THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## HOOD COUNTY

### EVERGREEN SANITARY LANDFILL, 6525 WALES RDAD 4361

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1977. AT TIME OF USE, SITE HAS CHIED BY AN UNICENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL AND DRUMMED MASTE LANGFILL.

## LOCATION UNIVERSETED BELMONT COUNTY LAND FILL

SITE IS NOT LOCATED ON PROBERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1978. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LAMBFILL IN MICH MENICEPAL MASTE IS CO-DISPOSED.

# XENIA

## FRANK L. ARMENTROUT, CONTRACTO, 766 HARKINS ROAD 453A5

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FRON 1908 TO 1979. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL AND LANDFILL AND LANDER IS CO-DISPOSED.

ONIO MASTE DISPOSAL SITE DIRECTORY ONIO

# XENTA SYSTEMS TECHNOLOGY CORP., 245 MORTH VALLEY ROAD 45385

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR 013905AL FROM 1973 TO 1979. AT 11HE OF USE, SITE MAS OMEOD BY CHEMICAL COMPANY INCLUDED BEEN HIS SURVEY. SITE 18 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40.23 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE HETALS (SHOWED ORGANICALLY) NO INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION), PEPPOCESSING AMD/OR RECYCLINS AND OTHER UNCATAGORIZED METHODS.

# XENIA XENIA CITY LANDFILL, TOWLER ROAD 4538

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY CAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IRCLUDE CHANGES AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MARKETIS CO-DISPOSED.

## YOUNGSTOWN KOPPERS CO. INC., 1359 LOGAN AVE. 44505

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANGFILL.

## YOUNGSTOWN REPUBLIC STEEL, POLAND AVE.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1988 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPOCESSING AND/OR RECYCLING.

## ZANESVILLE GREENE SLOPES LANOFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1978. AT THE OF USE, SITE WAS OWNED BY PRIVATE COMEEN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDROMINES AND HISCELLARBOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMHED MASTE LAMBFILL AND LANDFILL IN MHICH HUNICIPAL MASTE IS CO-DISPOSED.

OKLAHOMA

WASTE DISPOSAL SITE DIRECTORY

OK LAHOHA

BARTLESVILLE

PHILLIPS BROS DIV OF ENGLE-MIN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS DEVICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIANT IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIANTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED OPGANICALLY AND INOPGANICALLY), INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

CATOOSA

VERDIGRIS PLANT INJECTION WELL, P.O. BOX 456 74015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 11.784.9 RUDGRET OTAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS BEDDIED ORGANICALLY AND INDOGRAVICALLY), ORGANICS AND INDOGRANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, BEEF HELL INJUCTION AND OTHER DECATAGORIZED METHODS.

CLEVELAND

CARNES DISPOSAL, SOUTH OF THE CITY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT TIME OF USE, SITE MAS OBNIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCREGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOSO FO DISPOSAL INCLUDE DEEP MELL INJUCTION.

DEVOL

M & E SERVICE, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS CASED BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

FNIO

ENID NITROGEN PLANT, P.O. BOX 1027 73701

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSEO OF AT THIS SITE THROUGH 1978 HAS REPORTED AS SO NUMBED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSEO AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BONDED ORGANICALLY AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOODS.

GUYMON

SHEPHAN HELIUM PLANT, STAR ROUTE 73942

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1902 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPORTENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS ISONODED OFFCANICALLY AND INDRGANICALLY), ORGANICS AND HISCELLANDOUS MASTE HATBIAL. HETHOODS OF DISPOSAL INCLUDE HIKED INCUSTALL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, POHDS AND LAGOOMS AND INCINERATION.

LINDSAY

CRINER LANDETLL . RTE. 2 73052

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USES, SITE MAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INCRANICALLY ORGANICS. HORGANICS AND MISCELLANCOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRUMHED MASTE LAMPFILL.

OKT AHOMA

## WASTE DISPOSAL SITE DIRECTORY

OK LAHOMA

TINSA

#### CHEM DYNE, CORPORATION, LAMBER, ADDRESS UNREPORTED 74119

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITTH PH < 3.1, ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP WELL INJECTION.

TULSA

## CITY OF TULSA LANDFILL, VARIOUS LOCATIONS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOMDED ORGANICALLY AND IMPROGRANICALLY), ORGANICS AND IMPROGRANICS. METHODS OF DISPOSAL INCLUDE LAMPILL IN HAICH MUNICIPAL MASTE IS CO-DISPOSED.

THESA

## CREEK CO RECLAMATION PLANT, 2 HI MEST OF US NWY 75 ON 181ST ST.

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE WAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUTHED WASTE LANDFILL AND FARHING.

THESE

# SPECIAL CHEM & SULFURIC ACID, 5101 M. 21ST STREET 74107

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE OISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHECKAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOGRANICALLY), INDOGRANICALLY, AND MISCELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND LAND FARMING.

THE SA

#### TURKEY MOUNTAIN, SECTION 1, THP. 18, RANGE 12, EAST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USES, SITE MAS DEVICED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONED HILLIODE IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOWDED GRANICALLY) AND INTROGRANCALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

TULSA

## USPCI INJ WELL & REPRO FAC, 101 W. 71ST ST. 74107

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INDROGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE DEEP HELL INJECTION AND REPROCESSING AND/OR RECYCLING.

TULSA

## H.J. LAMBERTON, 2700 S. 25 H. AVENUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED DRGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

OKLAHOMA

MASTE DISPOSAL SITE DIRECTORY

OKLAHOHA

TULSA COUNTY

CHANDLER LAND FILL, SECTION 8 TOWNSHIP 19N, RANGE 12E

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPRANT INCLUDED IN THIS SURVEY. SITE IS NO LOWGER IN USE, HAVING CLOSED IN 1972. CHEMICAL COMPONENTS OF MASIE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HEALS. (BORDOED DOGANICALLY AND INDRGANICALLY), ORGANICS, ORGANICS, AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

TULSA COUNTY

COMPASS INDUSTRIES, SECTION 21, TOWNSHIP 19N, RANGE 11M

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1968. AT TIME OF USE, SITE WAS GARLE BY PRIVATE COMCENN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1972. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HIMTH PM < 3.1. BASE SOLUTIONS (MITH PM > 12.1, HEAVY HETALS AND TRACE HETALS, GROWDED ORGANICALLY AND HORGANICALLY). ORGANICS, INFORMANICS, AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL NO HOLD HOLD HAVE AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL NO HOLD HOLD HAVE AND MISCELLANEOUS MASTE MADERIAL.

MOCOMARD

HOODWARD COUNTY LANDFILL, 5 1/2 MILES EAST OF HOODWARD 73801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS ISONOBED ORGANICALLY AND INOBGANICALLY! AND INOBGANICALLY! AND INOBGANICALLY! AND INOBGANICAL CHEMICAL WASTE CANDFILL MILECIPAL WASTE OF SCHOOLS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL MILECIPAL WASTE OF SCHOOLS OF DISPOSED.

HOOOMARD

NAME UNREPORTED, BOX 1245 7380

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RELYCLING.

HOODHARD

NAME UNREPORTED, 2 1/2 MILES SE OF MODUMARD 73601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K'OWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS DOMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL TRULETION.

LOCATION UNREPORTED OKLA STATE DEPT OF HEALTH PERM

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE NAS DWINED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

OREGON HASTE DISPOSAL SITE DIRECTORY

OREGON

ARLINGTON

#### CHEM-MUCLEAR, CHEMICAL OPERATI, STAR ROUTE 97812

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYILL BEING USED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PM > 31, BASE SOLUTIONS WHITH PM > 12), MEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INDREGANICALLY), ORGANICAS, INDREGANICS AND HISCELLAMEOUS MASTE MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LAMOFILL, PITS, PONDS AND LAGOONS, LAMO FRAETHER (EG.) NEUTRALIZATION) AND REPROSESTING AND/OR RECYCLING.

ARI THSTON

### REICHHOLD CHEM INC ST HELENS P. P.O. BOX 43 97812

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.22 HUBDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE HETALS (SOMED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, HIXED INDUSTRIAL MASTE LAMPFILL ORUMNED MASTE LAMPFILL FROM SAND LACOMES.

### EUGENE

## BETHEL-DANEBO, WEST 11TH AND BELTLINE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1977. AT THE OF USE, SITE MAS PUBLICLY CHMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE QUITIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND FILL AND FILL IN MHICH MANICIPAL MASTE IS CO-DISPOSAL OR CO-DISP

#### FUGENE

## DAY ISLAND, DAY ISLAND ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATINE IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY DAMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS REGIMED ORGANICALLY AND INORGANICALLY), BORGANICS, INORGANICA, INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DEVENDES OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DEVENDES AND INCOMMERCIAL OF THE MASTE LANDFILL, DEVENDES AND INCOMMERCIAL OF THE MASTE LANDFILL OF THE MASTE LANDFIL

# FLIGENE

# EUGENE, OREGON PLANT, 855 SENECA ROAD 97402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (SE.: NEUTRALIZATION).

# EUGENE

## SOUTH MILLAMETTE ST., 52HD AND MILLAMETTE STS.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1950 TO 1956. AT THIS OF USE, SITE MAS PUBLICLY CONNED. SITE IS NO LONGER IN USE. CHEMICAL COMPRONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALD SOLUTIONS (HITH PH < 1), BASE SOLUTIONS (HITH PH > 12), ORGANICS AND INDROMANCE. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUPPICH MASTE LANDFILL, DANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATIONS.

## GOSHEN

# SHORT HOUNTAIN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 10 1979. AT THE OF USE, SITE MAS PUBLICLY OWNER. SITE IS STILL BEING USED. CHEMICAL COMPOWERTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICA. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL AND LANDFILL WASTE IS CO-DISPOSED.

OREGON

## MASTE DISPOSAL SITE DIRECTORY

OREGON

## LA GRANDE

## LA GRANDE PLANT. P O BOX 1028 97850

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING ANDOWN RECYCLING.

# LANE COUNTY

#### BLOOMSERS ROAD, BLOOMSERS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1600. AT TIME OF USE, SITE MAS PUBLICLY DWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS REDWDED ORGANICALLY AND INGREAVICALLY), ORGANICS AND INGRANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUDGED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

## PORTLAND

#### CHEMPRO OF OREGON - PORTLAND, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS DEVELOR BY PRIVATE CONCENTS OF MASTE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), ORGANICS AND INDROBANICS. RETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, DRUPHED MASTE LAMOFILL, TREATHERT (FG.: NEUTRALIZATION) AND REPOCLESSING AND/OR RECYCLING.

#### PORT LAND

# CITY LANDFILL, COLUMBIA BOULEVARD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREDANCS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

# PORTLAND

## CROSBY & OVERTON, SHAN ISLAND

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE MAS GINED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.07 HURDRED TONIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRGAMICS. METHODS OF DISPOSAL INCLUDE PILS, PORDS AND LAGOOMS.

## PORTLAND

# GASCO PROPERTY, 7540 N.H. ST. HELENS ROAD 97229

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND PITS, POINTS AND LAGOOMS.

## PORTLAND

## HERCULES INCORPORATED, 3366 N W YEON AVENUE 97210

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1.320 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL APE NOT KNOWN.

## PORTLAND

# PLANT SITE-OPEN, 4429 NORTH SUTTLE ROAD 97217

SITE 15 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AND TO THE STATE OF THE STATE OF

OREGON

#### MASTE DISPOSAL SITE DIRECTORY

OREGON

POSTI AND

## PORTLAND, OREGON PLANT, 6400 H.W. FRONT AVENUE 97210

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 473 HUNDRED TONS. CHEMICAL COMPRHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, AND PITS, PONDS AND LAGOOMS.

PORTLAND

SITE 1 PLANT SITE CLOSED, 4429 NORTH SUTTLE ROAD 97217

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1966 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUME 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

PORTLAND

ST. JOHN'S LANDFILL, 9363 N. COLUMBIA BLVD. 97203

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS GUNZED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MATERIAL DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PK < 3), BASE SOLUTIONS (MITH PK > 12), ORGANICS, INGREANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPITLE AND LAMPITLE AND LAMPITLE IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

SATHT HELENS

PLANT SITE, NORTH COLUMBIA RIVER HIGHWAY 97051

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.18 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, INCINERATION AND OTHER INDUSTRIALED FOR THE PROPERTY OF TH

SPRINGFIELD

SPRINGFIELD PLANT, 470 SO. SECOND ST. 97477

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREANICALLY), ORGANICS AND INDREANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGORDS AND TREATMENT (EG.: NEUTRALIZATION).

MHITE CITY

WHITE CITY PLANT, 1405 ANTELOPE ROAD 97501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, AND REPROCESSING ANO/OR RECYCLING.

PERMITTI VANTA

WASTE DISPOSAL SITE DIRECTORY

PENNSYL VANTA

ALLENTOWN

SEIPLE PLANT, P.O. BOX TP 18105

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. OF OR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUR 1978 MAS REPORTED AS 22, 530 HURDRED TOTAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS, AND HISCELLANDLUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PLES, PONDS AND LAGOOUS AND OTHER UNCATAGORIZED HETHODS.

AMBLER

AMCHEM PRODUCTS, BROOKSIDE AVE 19002

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1972. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. ANOURT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4,000 HAMDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED CROANICALLY AND INDREGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INVESTIGATIONS AND LICEOUS MIXED MIXED MIXED THOSE OF DISPOSAL INCLUDE MIXED MIXED MINED AND MITH.

BEAVER COUNTY

CENCO, INC., DARLINGTON TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE HAS GAMED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGREANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGGOOMS.

BEAVER COUNTY

INDUSTRIAL WASTES INC, DARLINGTON TOWNSHIP

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY) AND INDEGNICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LOCOMS AND TREATMENT (SEE: NEUTRALIZATION).

BIPDSBORO

WESTERN BERKS REFUSE AUTHORITY, R.D. 01 29508

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED.

BRADFORD

TREATING PLANT, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1956. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

BRADFORD COUNTY

BELLE SANITARY LANDFILL, TERRY TOWNSHIP 18848

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILS CHILD MUNICIPAL MASTE IS DOISPOSED.

BRIDGEVILLE

BRIDGEVILLE GLASS PLANT, MAYER STREET 15017

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1979. SITE 13 STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 HAS REPORTED S 0.6 HURBED TONS, CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOMS OF DISPOSAL INCLUDE HINGD INJUSTRIAL MASTE LAMPILL.

PENNSYLVANIA

MASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

BRIDGEVILLE

BRIDGEVILLE PLANT, P.O. BOX 219 15017

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1978. SITE IS NO LOWGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE THROUGH 1978 NAS REPORTED AS 603 HUDRIGHD TOWNS. CHICALL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIME INDUSTRIAL MASTE LANDFILL, DRIVING HADEFULL, PITS, POINDS AND LAGOONS, INCINLRATION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

BETSTOL

BRISTOL PLANT LANDFILL, P.O. BOX 219 19007

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1916 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3.091 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ACID SOLUTIONS (HITH PH > 31, BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANDOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUGHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARRING, INCINERATION AND OTHER UNCATAGORIZED METHOD.

BRISTOL

ROHM & HAAS BRISTOL PL LANDFIL. RIVER ROAD 19007

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1909 TO 1975. AT TIME OF USE, SITE MAS GENED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 55 HURGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND PUTMED MASTE LAMBFILL.

BROOKHAVEN

SWEENEY LANGFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1964 TO 1974. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTS. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HAST DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HOW INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL OF LANDFILL AND LANDFILL IN MATICIPAL MASTE IS CO-DISPOSED.

BRUIN

KOPPERS COMPANY, INC., SOUTHWEST OF TOWN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1953. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL.

BULGER

BULGER PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USES, SITE MAS DENIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PENDS AND LABOUNDS AND TREATMENT (EG.: NEUTRALIZATION).

CARNEGIE

BROWNING FERRIS INDUSTRIES, P.D. BOX 448 (LESSEE) 15106

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE WAS OBJED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETMODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

PENNSYLVANIA

P

MASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

#### CHARLERGI

### WELCH'S DISPOSAL AND SANITARY, R.D. 02 FALLOWFIELD TWP.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUSED FOR DISPOSAL FROM 1976 TO 1979. AT TITHE OF USE, SITE MAS OWNED BY PRIVATE CONCEND OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND HISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL AND FILL AND FILL AND FILL AND MIXED INDUSTRIAL MASTE LAMPFILL AND MIXED INDUSTRIAL MASTE LAMPFILL.

## CHARLEROT

#### NAME UNREPORTED, BOX 36 15022

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USES, SITE WAS CHARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND MISCELLAWEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INSUE INQUISTIAL MASTE LAMPILL AND PITS, POWDS AND LAGOOMS.

## CHESTER

## CHEM CLEAR, JEFFREY & DELAWARE AVE 19013

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 to 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATHENT (EG.: NEUTRALIZATION).

#### CHESTER

#### CHEM CLEAR, INC., JEFFERY ST. 19013

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THE SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONING FOR THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONINGS OF ORDER OF THE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND HORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGORYS AND TREATHENT (EG.: NEUTRALIZATION).

#### CLATOTON

## NEW CLAY DUMP, ADDRESS UNREPORTED 15025

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1965 TO 1965. AT TIME OF USE, SITE HAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOMBER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 25 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITT PH < 3), BASE SOLUTIONS (MITT PH > 12), HEAVY FALSA MAD TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND TITS. POWDS AND LAGOOMS

## ELINTON

# MANZARRO COAL CO., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS DANED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT HIS SITE INCLUDE ORGANICS, IMORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

## CLINTON

# MAZZARO LAND FILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT THE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), NEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICALLY, ORGANICALLY, AND INORGANICALLY), ORGANICALLY, ORGANICALLY (A MOD INORGANICALLY), ORGANICALLY (BOUNDED HIXED INDUSTRIAL MASTE HARDEN AND THE ATHER AND THE ADDRESS AND LAGGONS AND TREATHENT (GG.: NEUTRALIZATION).

DESAMPLY VANTA

#### WASTE DISPOSAL SITE DIRECTORY

**DENNISYI** VAMTA

#### COASTSVILLE

DELAMARE CONTAINED CORP. 11TH STREET AND VALLEY BOAR 19320

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USES, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE TORGANICS, INDRCANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE TURED INGUISTAL MASTE LANDFILL.

## COATESVILLE

E L DEUPONT DE NEMOURSECO INC. 17 NORTH 7TH AVE 19320

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USED, SITE HAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSBELY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

## COLLEGEVILLE

MOYER LANDFILL (USED BY LUKING, RD 02 19426

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE, SITE HAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, IMPROBANCES AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANGELY HIGH MUSICIPAL MASTE IS CO-DISPOSED.

## COLLEGEVILLE

MOYER LANDFILL INC. (USED BY R, RD 82 19426

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS ORNED BY PRIVITE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRGANICS AND RISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE LANGUILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

#### COLMAR

HATFIELD MUNICIPAL SENER AUTHO, ADVANE LANE 18915

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

### COLMAR

RECLAMATION RESOURCES, 2042 LENHART ROAD 18915

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HAIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CHAPTER ORGANICS, INDROMINGS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL NICLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

## CONNELSVILLE

TREATING PLANT, ADELAIDE ROAD R.D. 81

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN DISPOSED OF ATTHIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS. POWER AND INDEPENDENT AND INDEPENDENT AND INDEPENDENT.

# CONSHOCKEN

KEYSTONE COKE CO., RIVER ROAD 19428

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1979. AT THE OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED IMDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LABOOMS, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING MAD/OR RECYCLING.

PENNSYLVANIA

HASTE DISPOSAL SITE DIRECTORY

**PENNSYLVANTA** 

COPLAY

## HELEVA LANDFILL, GARAGE HILL 18307

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. AT 11HE OF USE, SITE WAS DENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE LIANOFILL. BUSPOSED AT THIS SITE INCLUDE OFFICANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LIANOFILL.

CORAGPOLIS

NOLTE PROPERTY, HERBST ROAD 15108

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1952. AT TIME OF USE, SITE HAS DWIRD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSAL ARE NOT KNOWN.

CORNELLS HETCHTS

CORNWELLS HEIGHTS PLANT, PA. 2375 STATE ROAD 19020

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1972. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1975. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL TRUING PLTS. POINDS AND LACONOMY

CORNMELLS HETGHTS

DELAWARE PIVER PLANT, 2583 STATE ROAD 19020

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1797 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.3 HUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL HASTE LANDFILL.

CUMBERLAND COUNTY

STABATROL, C/O COMMINITY REFUSE 17236

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (GONDED ORGANICALLY AND INVOGRANICALLY) AND INVOGRANICAL THE INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND THAN UND THER UNCATAGOZIZED HETHODS.

OFLANARE COUNTY

FOLCODET, DARRY TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1967 TO 1973. AT TIME OF USE, SITE MAS DURING BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SCLUTIONS (HITH PH > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBELL AND CAUSE HETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBELL AND CAUSE HETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBELL AND CAUSE HETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBELL AND CAUSE HETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE CAMPILL AND CAUSE HETHORS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE PARTICIPATION OF THE MIXED PROPERTY HERE AND CAUSE HERE AND C

DELHONT

COLVAN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING FOR DISPOSAL FROM 1960 TO 1979. AT THE OF USE, SITE MAS GLAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TPACE HETALS (BONDED ORGANICALLY), OPERANCS, INDREANICS AND MISCELLANCOUS MASTE HATEFALL. HETHOROS OF DISPOSED.

DREXL HILL

DELAWARE CONTAINER INC., P.O. BOX 400 19026

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS CHRIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE ACID.

ATMAY I VANTA

MASTE DISPOSAL SITE DIRECTORY

PENNSYLVANTA

FACIFUTILE

MOYERS SANITARY LANDFILL, GRANT AVE 19408

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CORCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSAL THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL.

FAST PROSPECT

BARN LANDFILL, ADDRESS UNREPORTED 17317

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL DURING 1974. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HAVY METALS AND THACE METALS (SOMPED ORGANICALLY AND INGRGANICALLY). RADIOACTIVE RESIDUES (MITH OVER SO PICO-CURIES PER GRAM), INGRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE INCLUDENCE AND LANGELLY IN MILION MUNICIPAL MASTE IS CO-DISPOSED.

FASTO

CHRIN INC, 400 SOUTH GREENWOOD AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-015FOOSED.

EASTON

CHRIN LANDFILL, PALMER TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BROWED ORGANICALLY AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

FASTON

EASTON, R.D. 4 18042

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUNDENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 121, ORGANICS AND INDROAMICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND TREATMENT (EG.: NEUTRALIZATION).

EASTON

EASTON PLANT, 640 NORTH 13TH STREET 18042

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 213 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY), CREANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL.

ECONOMY

ENVIROTROL CARBON REGENERATION, BIG SEMICKLEY CREEK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL CORPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR

ELAH

CONCORD TOWNSHIP LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1969. AT TIME OF USE, SITE HAS PUBLICLY DENED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), ORGANICS AND INDEGRANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MINICIPAL MASTE IS CO-DISPOSED.

PENNSYI VANTA

WASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

ELIZABETH

#### KELLY PUN SANITATION, PO BOX 333 15037

SITE IS NOT LOCATED ON PROPERTY DE CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE WAS DANCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS. AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRANICAL, GROWNING, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL, DREWHED MASTE LANDILL. BUTCHED MASTE LANDILL BUTCHED

FMTGSV711F

#### GUY RENTZEL. ADDRESS UNREPORTED 17404

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1975. AT THE OF USES, SITE MAS DINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICA, METHODS OF DISPOSAL INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND

FOTE

## ERIE COKE PLANT, FOOT OF EAST AVE. 16512

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PREPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE DEGANICS. INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PIETS, POWER AND LAGOOUS.

FAYETTEVILLE

## BAUMGARDNER DIL CO., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE HAS GUNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BROWDED REGARICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY.

FINIFYVILLE

## OLD CLAY DUMP, HO AVE & CIRCLE GLENN DR RD #4 15332

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1964. AT TIME OF USE, SITE MAS DENED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOGGER IN USE, AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 770 MEMORED TONG. CHEMICAL COMPENDENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND PITS, POWDS AND LAGOOMS.

FOGELSVILL

# FOGELSVILLE PLANT, SNOWDRIFT RD 18051

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL DICLUDE ON INDUSTRIAL MASTE LANDEIL.

FOLCROFT

# FOLCROFT LANDFILL CORP, CALCON HOOK ROAD 19023

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISFOSAL IN 1967 AT LATEST. AT TIME OF USES, SITE WAS OWNER OF PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY DEPOR OR CLOSED. CHEMICAL COMPONENTS OF
WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND
INDRGANICALLY). ORGANICS, INDROGNICS AND MISCELLANIBOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE
MIXED INDUSTRIAL MASTE LANDETLA AND DEPORT OF DISPOSAL INCLUDE

PERMAYLVANIA HASTE DISPOSAL SITE DIRECTORY PERMISYLVANIA

# FRANKFORT SPINGS FLY ASH DISPOSAL. ADDRESS UNDEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE HAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LAMBFILL.

#### FRATED FAST FALLS CHEMICAL CO. MAIN LINE IND PARK

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS CANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLIDED IN THIS SURVEY. SITE IS POSSIBLY DREN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL APE NOT KNOWN.

# GREENVILLE COMPANY PROPERTY, P.D. BOX 72, REYNOLDS DEVELOPMENT 16125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 0.2 MUSTED TONS. CHEMICAL COMPROMENTS OF WASTE DISFOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRIGANICALLY). ORGANICA AND HISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL WASTE LANDFILL, AND TRACEMENT OF THE PROPERTY OF THE PROPERTY

# GREENVILLE REYNOLDS DUMP, REYNOLDS DEVELOPMENT, CRESTVIEW DRIVE 16125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1966. AT THIRE OF USES, SITE MAS CHEMICAL COMPONENTS OF MASTE CHARGAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GRANICALLY AND INORGANICALLY). HETMODS OF DISPOSAL INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GRANICALLY AND INORGANICALLY).

## COFFNATUF STEVENSON LAND FILL, R.D. 03 16125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1970. AT TIME OF USE, SITE HAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND THACE METALS REONDED ORGANICALLY AND INCREMICALLY, ORGANICS AND MISCELLAMEOUS WASTE HATEFILL. METHODS OF DISPOSAL INCLUDE THOS INGUISTIAL MASTE LANDFILL, DRUTHED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

## HAMBURG CHRISTMAN'S, ADDRESS UNREPORTED 19526

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE WAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE 15 CO-DISPOSED.

## MATFIELD WASTE CONVERSION, 2869 SANDSTONE DRIVE 19440

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS CENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

# HAZLETON RECLAMATION SERVICES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1979. AT TIME OF USE, SITE WAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEGUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

PENNSYLVANIA

MASTE DISPOSAL SITE DIRECTORY

PENNSYL VANTA

HONEY BROOK

# MOUNTAINTOP LANDFILL, RD 82 19344

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

TMPFUTAL

#### BROWNING FERRIS INDUSTRIES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT ITME OF USES, SITE MAS CHAPLED BY REVIATE CONCERN OTHER THAN CHEMICAL COMPONENT WILLIAMS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INFORMATICALLY), ORGANICS, INFORMATICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

JOHNSONBLERG

#### CASILIO CHIESA & UNITED REFINE, EAST CENTER ST. 15845

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1967. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED DRGANICALLY AND INCREANICALLY), ORGANICS AND INCREASED. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS AND OTHER UNCATAGORIZED METHODS.

IOHNSONRURG

# JOHNSONBURG MORKS, P.O. DRAWER G, RIDGEWAY ROAD, RT. 8219 1584

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 16 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OFGANICALLY AND INCREGNICALLY), ORGANICS AND INCREGNICAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGDON'S AND TREATHENT (EG.:

JOHNSONBURG

## MY. CLARK PROPERTY, RT. 0219 (RIDGEWAY ROAD) 15845

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1962. AT THEE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGEP IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GRANICALLY AND INORGANICALLY), ORGANICA ATD HIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GRANICALLY AND INORGANICALLY),

LEMONT FURNACE

# KENNEDY SANITARY LANDFILL, R.D. 02 15456

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1978. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOWDED OPERANCALLY AND INDECLIANCOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL, MAD LANDFILL IN MHILDH MURICIPAL MASTE IS CO-DISPOSED.

LESTER

## A.B.M. DISPOSAL SERVICE, 329 N. GOVERNOR PRINTZ BLVD 19113

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS DANGO BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

LEVITTOWN

# GROLOGICAL RECLAMATION OPERATI. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE WAS GANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

PENNSYLVANIA WASTE DISPOSAL SITE DIRECTORY PENNSYLVANIA

## LYCONING COUNTY CLYDE THOMPSON PROPERTY, HUNCY TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INQUISTRIAL MASTE LANDFILL.

# MALVERN KNICKERBOCKER SANITARY LANDFIL, MORHILL ROAD, BOX 456 19355

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HAS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASY DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HINTH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED OFGANICALLY), ORGANICAL NOT NORGANICALLY, ORGANICALLY, ORGANICALLY AND INCRGANICALLY HOUSE NORGANICALLY, ORGANICALLY, ORGANICALLY, LONGROUND HASTE MADEFILL, HIXED INCUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, BUT HAVE INCOMPANY AND AND ASSOCIATION OF THE PROPERTY OF

#### MARCUS HOOK ALLIED CHEMICAL-BAKER & ADAM H. MILMINGTON TPK 19861

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS CHAPE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 83 HURBERD TONS. CHEMICAL COMPCHENTS OF MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 83 HURBERD TONS. CHEMICAL COMPCHENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE HETALS (BOUDED) GRANICALLY AND INORGANICALLY), ORGANICALLY AND INORGANICALLY HETALS HOUGH AND THOUSTRIAL MASTE LANDFILL, BUT AND THE HORD THOUSTRIAL MASTE LANDFILL, BUT AND THE HORD THOUSTRIAL MASTE LANDFILL, BUT AND THE HORD THOUSTRIAL MASTE LANDFILL, BUT AND THE MASTE LANDFILL PITS, PONDS AND LAGOONS, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

#### MARCUS HOOK BAKER AND ADAHSON WORKS, WILHINGTON TURNPIKE 19061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPOPTED AS 10 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PH < 31, HEAVY METALS AND TRACE METALS (BOMDED ORGANICALLY), ORGANICS AND INDREGNICALS. METHODS OF DISPOSAL INCLUDE MORE INFORMATION INCLUDED HOMO INQUSTRIAL MASTE LANDFILL, HIXED HOUSTRIAL MASTE LANDFILL, DRUTTED MASTE LANDFILL, PITS, PONDS AND LAGGOMS, TREATMENT (E.G.: NEUTRALIZATION) AND REPROCESSING AND/OF RECVCLING.

## HARCUS HOOK HARCUS HOOK REFINERY, SUN CD., HARCUS HOOK REFINERY 19061

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1901 TO 1979. AT TIME OF USE, SITE MAS CHOICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS, INGRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED NETHONS.

# MASONTOWN HAFCO CINDER STORAGE AREA, IRA FAST STIRP, FAIRVIEW HEIGHTS R.D. 81 1546

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL OURING 1978. AT TIME OF USE, SITE HAS DANIED BY PRIMATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSEO. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBONDED ORGANICALLY AND INFORMATICALLY). HETHOUS OF DISPOSAL ARE NOT KNOWN.

## MCADOO HAUTO METALLURGICAL CORP., INTERSTATE ROUTE 80

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GARDE BY PRIVATE CONCERN OTHER THAN CHEHICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSELY DEVELOR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY HEALS AND TRACE HETALS !BOYNDED ORGANICALLY AND INDRGANICALLY), ORGANICS, NORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND INCLIDERATION.

PENNSYLVANIA HASTE DISPOSAL SITE DIRECTORY PENNSYLVANIA

MCDONALD ALDE LANDFILL, ROUTE 980

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS ROOM TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE UNISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

### MCKEES ROCKS J. PHILLIPS PROPERTY, BEAVER GRADE ROAD 15136

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1964. AT TIME OF USE, SITE HAS DUNNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY DOPH OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS, INDRGANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

#### MCKEES ROCKS J. PHILLIPS PROPERTY, ROUTE 51 (ROBINSON BLVD.) 15130

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1964. AT TIME OF USE, SITE MAS GIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE HETALS (BONDED CRCANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## HCKEES ROCKS HAZZARO LAND FILL 15136

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1966. AT TIME OF USE, SITE WAS DISPOSAL FROM 1976 THAN CHEMICAL COMPONENTS OF MASTE OF COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWER HOUSE. CHEMICAL COMPONENTS OF MASTE OSSPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INFORMACIALLY), ORGANICS, INGRGANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND DRUMBED MASTE LAMPFILL.

## MERTZTOWN OSWALD'S, RD 1 19539

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
SEEN USED FOR DISPOSAL FROM 1971 TO 1978. AT THE OF USES, SITE HAS CHAPED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISFOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE
TS COLDISIONED

## MONACA BEAVER VALLEY PLANT, FRANKFORT ROAD 15061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. ANOMAY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 660 HUMPRED TONS. CHEMICAL COMPOSENTS OF HASTE DISPOSED AT THIS SITE INCLUDE CRGANICS, INGGRANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMPHED MASTE LANDFILL, PITS, POINDS AND LAGOOMS, INCLNERATION AND PERFOCESSING AND/OUR RECYCLING.

## MONESSEN MATTHEW & LORRAINE CAMESTRALE, BOX 14 15063

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL AND HAUGH MAIGHTEAU IS CO-DISPOSED.

## MONONGAHELA MONONGAHELA PLANT, PA ROUTE 481 15063

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USES FOR DISPOSAL FROM 1916 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 34 HUMPRED TO:S. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONOS AND LAGODIS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR PECVICING.

PENNSYLVANIA HASTE DISPOSAL SITE DIRECTORY PENNSYLVANIA

MORRISVILLE G.R.G.M.S. LANOFILL, P.O. BOX 180, BORDENTONN AND NEW FORD MI 1906

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT THE OF USES, SITE MAS DIMED BY REYVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH > 13.5 STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH > 13.5 BASE SOLUTIONS (MITH PH > 12.). HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDEGRANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE AMBIELLANEOUS MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUWHED MASTE LANDFILL, HAMPELLANEOUS MASTE MASTE MASTE LANDFILL, PROPERTY ILS.: NEUTRALIZATIONI, REPROCESSING AMOOGRA RECYCLING AND OTHER MACKAGENIZED METHODS.

MORRISVILLE MORRISVILLE PLANT-CLOSED. 2300 SO.PENNSYLVAMIA AVE. 19067

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 19-8 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 265 MUNIDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS 180-000ED ORGANICALLY AND INOPGAMICALLY), INORGANICS AND MISCELLAMEOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILL, HIXED INDUSTRIAL MASTE LAMOFILL, DRUMGHED MASTE MATERIAL.

MORRISVILLE MORRISVILLE PLANT-SLUDGE POND, 2300 SO. PENNSYLVANIA AVENUE 19067

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3 NUMBED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACIO SOLUTIONS (NITH PH < 3). BASE SOLUTIONS (NITH PH > 12), HEAVY METALS AND TRACE METALS (SOUDED ORGANICALLY AND INCREGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

MOUNT MOLFE BRADLEY HERSHEY, R.D. 81 17402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE HAS ON-SIDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HAST DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GROANICALLY AND INORGANICAL INCLUDE METALS). INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GROANICALLY AND INORGANICALLY) AND ORGANICAL METHODS OF DISPOSAL INCLUDE MIXED INVIDED IN THE BONDED GROANICAL LAWSFILL.

MOUNT WOLFE HERBERT POE, R.O. #1 17402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1995 TO 1974. AT TIME OF USES, SITE HAS CHAMED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GROANICSALLY AND INORGANICALLY) AND
ORGANICS. METHODS OF DISPOSAL INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GROANICALLY AND INORGANICALLY) AND

MUNCY DIV STREET - MUNCY BOROUGH, DIV STREET 17756

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL.

MUNICY J. R. OPP PROPERTY, RD MUNICY CREEK TOWNSHIP 17756

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE CANOFILL.

MUNCY LOG CABIN INN, RD 04 17756

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIEL MASTE LANGFILL.

PENNATIVANTA

#### WASTE DISPOSAL SITE DISECTORY

PENNSY! VANTA

MINCY

## OLD FORT NURSERY, RD MUNCY TOWNSHIP 17756

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE LANDFILL.

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#### SPROUT-WALDRON MUNCY PLANT SIT, SHERMAN STREET 17756

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 50 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMDFILL, NIZED INDUSTRIAL MASTE LAMDFILL AND INCLINERATION.

HUNCY

#### 21 EAST WATER STREET, ADDRESS UNREPORTED 17756

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL FACILIZE AND THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

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#### CE CAST INDUSTRIES, P.O. BOX 457 15350

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1978. AT TIME OF USE, SITE MAS DUMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PERPOCESSING AND/OR RECYCLING.

NATARETH

# HERCEG LANDFILL (USED BY BARCL, 128 MEST BEIL AVENUE 18064

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1977. AT TIME OF USE, SITE WAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE LAMPFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

NEVILLE ISLAND

# NEVILLE ISLAND PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDROANICS. METHODS OF DISPOSAL INCLUDE INCLINERATION.

HEHELL

# NEHELL MORKS-PLANT DUMPSITE, FIFTH STREET 15466

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 223 MHORRED TONS. CHEMICAL COMPRISENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDETIL.

NORTH SCHYKILL

# HAUTOMETALLURGICAL INC. NORTH SCHYKILL LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CORRERN OTHER THAN HERHICAL COORDINATY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COORDINATY OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS AND TREMEMENTS.

DENNITY VANTA HASTE DISPOSAL SITE DISPCTORY PERMITYLVANTA

# HORTHAMPTON COUNTY CHRIN LANDFILL, ADDRESS UNREPORTED 18042

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN GITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDELLAND LAND LINE OF MASTED AND THE SECO-DISPOSED.

## NORTHUMBERLAND COUNT KEYSTONE SPORTSMAN ASSOCIATION, DELANARE TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CHANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

# OIL CITY OIL CITY PLANT, P.O. BOX 98 ROUSEVILLE ROAD 16301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. SITE IS STILL BERING USED. AMOUNT OF HERICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 176 HADDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH MF > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE NOW. INCLUDENT OF THE STATE OF THE STAT

# PAOLI CHEM-CLEAR, 30 CHESTNUT ROAD 19301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL OURING 1979, AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPANENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CROANICS. METHODS OF DISPOSAL INCLUDE TREATHENT (EG.: MEUTRALIZATION), AND OTHER UNCATAGORIZED HETHODS.

## PARKER CRAIG FARM, R.D. 82 16049

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1963. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPDIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUGHED MASTE LAMBFILL.

# PARKER CRAIG FARM, R.D. 82 16049

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1965 TO 1967. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTED
DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND
LAGODIS.

## PARKER CRAIG LAGOON, R.D. 82 16049

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1969. AT TIME OF USE, SITE MAS COMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

# PARKER WADE DISPOSAL, R.D. 03 16049

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS GIORED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

PENNSYL VANTA

WASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

PEN APGLE

GRAND CENTRAL SANITARY LANDFIL. BOX 211 18072

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INFORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDED.

PENARGYI

PERINS LANCFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1962. AT THE OF USES, SITE MAS OWNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL AND LANDFULL ND HOSPILL IN DECORPOSED.

PETROLIA

FAIRVIEW, R.D. 01 16050

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1956. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN GITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

PETROL TA

JAMESON, ADDRESS UNREPORTED 16050

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1956. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DISGANICS. METHODS OF DISPOSAL APE NOT KNOWN.

PETPOLIA

PENNSYLVANIA COAL PRODUCTS, ADDRESS UNREPORTED 16050

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1945. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND, INDUSTRIAL MASTE LAUDETLA.

PETROLIA

PETROLIA PLANT, ADDRESS UNREPORTED 16050

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5.870 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED

PETROL TA

PETROLIA PLANT. ADDRESS UNREPORTED 16049

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INHOUGH 1978 MAS REPORTED AS 105 HUMBRED TONS. CHEMICAL CORPORIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

PETROLIA

PETROLIA PLANT, ADDRESS UNREPORTED 16050

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1977. AT THE OF USE, SITE MAS DEPOED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUNDRICD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM 12) AND ORGANICS. HETMOS OF DISPOSAL INCLUDE INCURPRATION.

PENNSYLVANIA

MASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

PHILL

PHILA PLANT, 5000 RICHMOND STREET 19137

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1956. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDRILL AND PILS, PONDS AND LAGGOINS.

DHTI ADEI DHTA FDAIKENGA DI ANT. MADGADET AND REDMONA STOFFTS 19137

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1937 TO 1666. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 7 NUMBERED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM < 37 AND ORGANICS. HETHOUGH DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPILL AND PILS, POWNS AND LAGOOMS.

PHILADELPHIA QUICKNAY TRASH REMOVAL COMPANY, 3900 SOUTH ORTHODOX STREET 19137

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). BASE SOLUTIONS (WITH PM > 12), MEANY METALS AND TRACE HETALS (BOUDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

PHILADELPHÍA SCHIAVO BROTHERS, INC., INDUSTRIAL HIGHWAY (SOUTH PHILADELPHIA)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1967. AT TITRE OF USES, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 3), BASE SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE HETALS (BOUNDED ORGANICALLY AND INORGANICALLY), ORGANICALLY), ORGANICAL SITE MORE AND TRACE HETALS (BOUNDED ORGANICALLY AND INORGANICALLY), ORGANICAL SITE MORE AND THE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, ORUMNED MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

PHILADELPHIA SCHIAVO LANDFILL, 72 EASTWICK

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY CHIEGO. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY MILES AND TRACE METALS. (BONDED DRGANICALLY AND INFORGANICALLY), ORGANICS, INOPGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HONO; INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, DRUMMED MASTE LANDFILL, DRUMMED MASTE

PITTSBURGH CALGON CORP. P 0 BOX 1346 1523

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND
ORGANICS. HETHOUS OF DISPOSAL INCLUDE REPROCESSING AMOUNT RECYCLING.

PITTSBURGH CALGON CORPORATION CARBON REGE, NEVILLE ISLAND

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE MAS GNAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR DESCRIPTION.

PITTSBURGH MARATHON SERVICE COMPANY, INC., 2020 SPRING GARDEN AVENUE 15212

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAM CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, IMPRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

DEMNSYLVANTA

WASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

PITTSBURGH

MILL SERVICE INC. 1815 MASHINGTON RD 15241

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS DENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM + 3). HEAVY HETALS AND TRACE METALS (BOXDED OFGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MADE MADE MADE MADE NOT HEAD OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, POMOS AND LAGGONS AND TREATMENT (EG.:

PITTSBURGH

PITTSBURGH, PENNSYLVANIA FACIL, 34TH CARSON STREETS 15203

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 0.27 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

PLEASANTVILLE

F & R REFUSE COMPANY, KUNZ RD, RD#2 16341

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND LANOFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED.

PRICEDALE

SANITARY LANDFILL CO INC. TYPOL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE WAS DUNIED BY PRIVATE CONTENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE ARE UNKNOWN. HETMODS OF DISPOSAL INCLUDE LANDFILL IN HMICH MUNICIPAL HASTE IS COLDISPOSED.

READING

PFEIFFER LANDFILL CO. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUT USED FOR DISPOSAL FROM 1976 TO 1977. AT THE OF USE, SITE MAS GWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

RICHLANDTOWN

HATSON JOHNSON(USED BY LUXINS). ADDRESS UNREPORTED 18955

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1965 TO 1966. AT THIRE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INGROANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHOOS OF DISPOSAL NICLUDE CHAPTILL MICH MUNICIPAL MASTE IS CO-DISPOSED.

RIDGEWAY

CLARK LANDFILL, WEST SIDE RT. 0219,2 MILES NORTH OF PIDGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISFOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BONDED ORGANICALLY AND INDRGANICALLY, ORGANICS AND INORGANICAL TOORS OF DISPOSAL INCLUDE PITS, PUNDS AND LOCOMS.

RILEY TOWNSHIP

J FRYE LNDFL DER PERMT 0100939, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LAMBFILL.

PENNSYLVANIA

### MASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

ROCHESTER

MOBIL CHEMICAL COMPANY, 372 CLEVELAND ST. 15074

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1953. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL FROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MISCATAGGRIZED HETHODS.

DOSTDAVES

SANITARY LANDFILL CO., MONESSEN HHY. ROSTRAVER THP. 15012

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND MISCELLANDEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL.

SAINT CLAIR

EAST MINES, ADDRESS UNREPORTED 17970

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1970. AT TIME OF USE, SITE MAS OWNED BY PRICE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFUL AND INCLUDEDATION.

SARVER

HRANICA. RD #1

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1973. AT TIME OF USE, SITE MAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND OTHER UNCATAGORIZED HETMODS.

SARVER

UNKNOWN, HRANICA 16055

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1960. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LANDILL.

SELLERSVILLE

ALLEN LUKINS, 312 SIMONS ROAD 18960

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1971. AT TIME OF USE, SITE WAS CHORED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE DEGRATICS, INDREGRATICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MENICIPAL WASTE IS CO-DISPOSED.

SEMICKLEY

REICHHOLD CHEM, INC. SENICKLEY, HAYSVILLE BOROUGH 15143

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GNAED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANGEOUS MASTE HATEFIAL. HETMODS OF DISPOSAL HICLUDE MODIO PROUSTRIAL HASTE LAMPFILL, HIXED INDUSTRIAL HASTE LAMPFILL, DRUMHED MASTE LAMPFILL, LAMPFILL, IN HAICH MANICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS. DEEP MELL INJECTION, LAMD FARMING, INCINERATION, TREATHENT LEG.:
NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

PENNISY: VANTA

# HASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

SEMICKLEY

REICHHOLD CHEMICALS. INC., HAYSVILLE BOROUGH 15143

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 1.12 HURDBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

SHARPSVILLE

RIVER ROAD ENTERPRISES, RT. 846, R.D. 02 16150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1971 TO 1979. AT THE OF USES, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HAST ENGLANDED OF THE SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HAST DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL AND LANDFILL IN MITCH MUNICIPAL MASTE IS CO-DISPOSED.

SHOFMAKERSVILLE

LEESPORT LANDFILL, R.D. 81

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1972. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THE SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS COLDISPOSED.

SOUTH HAMPTON

MUCLEAR RESEARCH CORPORATION, 1105 IMDUSTRIAL HIGHWAY 18966

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE WAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE RADIOACTUVE RESIDUES (WITH OVER 50 PLOC-CURIES PER GRAM). HETHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

SPRINGDALE

SPRINGDALE PLANT, 125 COLFAX ST. 15144

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1940. SITE IS NO LOWISER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 HAS REPORTED AS 62 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS AND MISCELLANGUOUS MASTE HATEFRIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCINERATION AND OTHER UNCATAGORIZED RETHOUS.

TITUSVILLE

TITUSVILLE PLANT, HYDETONN ROAD 16354

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1971. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUME ORGANICS. HETHOOS OF DISPOSAL INCLUME INCINERATION.

TOUGHT

EI DU PONT, JAMES ST 18848

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). BASE SOLUTIONS (HITH PH > 12), REAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INSCRILLY), ORGANICS, IMOGRANICS AND HISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, POINDS AND LAGOONS, INCIDERATION, TREATMENT (EG.)

PENNSYLVANIA

MASTE DISPOSAL SITE DIRECTORY

PEHNSYLVANIA

## TOWANDA

### TOWANDA LANDFILL, BRIDGE STREET HILL 18848

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. AT TIME OF USE, SITE WAS PUBLICLY CHARGE. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS WHITH PM < 3), HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INFOGRANICALLY), COGRANICS, INDOGRANICS AND MISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL WASTE IS CO-DISPOSED, PITS, PORDS AND LAGOONS AND INCLINERATION.

#### VALLEY FORGE COMBUST

## COMBUSTION EQUIPMENT ASSOCIATI. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS DWHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE TO THE METHOD OF DISPOSAL INCLUDE INCLUDE TO THE METHOD OF DISPOSAL INCLUDE INCLUDER TO THE METHOD OF DISPOSAL INCLUDE TO THE METHOD OF DISPOSAL TO THE METHOD OF DISPOSAL TO THE METHOD OF DISPOSAL TO THE METHOD OF THE M

#### WANDER

#### IDITYFPSAL REFRACTORIES DIV. . 915 CLIDE STREET 16157

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 HUNDRED TONS. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MOND INCUSTRIAL MASTE LANGIFILL, MIXED INDUSTRIAL HASTE LANGIFILL, PITS, PONDS AND LAGOOMS AND REPORTESSING ADMICAD REFUTCITION.

#### WASHINGTON

### MASHINGTON PA PLANT, NEST MYLIE AVENUE 15303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1967. SITE IS NO LONGER IN USE. ANOTH OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS AND INCLINERATION.

## MASHINGTON

### MILLIAM H MARTIN LANDFILL, NORTH MAIN STREET EXTENSION 15301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1995 TO 1979. AT THE OF USES, SITE MAS OLDHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHOUS OF DISPOSAL INCLUDE LAMBFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LAGOONS.

# MEST CONSHONOCKEN KEYSTONE SANIT/MONTG CO SALIS, ADDRESS UNREPORTED 1

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE, SITE MAS OWNED BY TRAVE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MAST. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUWHED MASTE LANDFILL.

# WEST CONSHOHOCKEN MASTE TECHNIQUES CORP., 400 RIVER RD. 19428

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISTORY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

## WILLIAMS TOWNSHIP CHRIN, INC., INDUSTRIAL DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS EBUNDED ORGANICALLY AND INORGANICALLY AND INORGANICAL PLAND INCREMICES. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MAILY HUNCIPAL MADER IS CO-DISPOSED.

DENNISYI VANYA

MASTE DISPOSAL SITE DIRECTORY

DENNSYI VANTA

WILLOW GROVE

EASTERN MATERIALS, 124 BRENTHOOD DRIVE 19090

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPENIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE HATERIAL. HETHOSS OF DISPOSAL INCLUDE REPOCESSING AND/OR REFOCLING.

UMREPORTER

KOPPERS COMPANY, INC., FAIRVIEW TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1956. AT TIME OF USE, SITE MAS CHNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

UNREPORTED

STRAVAGGI'S, NASHINGTON COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CORCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOBED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREAMICS AND INORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

YORK

MODERN SANITARY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 3), BASE SOLUTIONS (MITH PH > 12). HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INDROGANICALLY), RADIOACTIVE RESIDES (MITH OPE SO PICO-CURIES PER GRAM), INCRGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGELY.

YORK

MUNDIS HILLS #1. R.O. #22 N. SHERMAN STREET 17402

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USEG OF DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS CHICA PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GROANICALLY AND INCREGANICALLY) AND ORGANICAL METALS HOLDER INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GROANICALLY AND INCREGANICALLY) AND

YORK

MUNDIS MILLS #2, R.D. #22 N. SHERMAN STREET 17403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1965. AT TIME OF USE, SITE HAS DENDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOUNDED GROANICSALLY AND INDRIGANICALLY) AND ORGANICSA. METHODS OF DISPOSAL INCLUDE HEAVY HETALS MINISTER WASTE LAMPFILL.

YORK

STANDARD CONCRETE PRODUCTS, 700 N. SHERMAN ST. 17403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THE SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INFORMANCE ALLY), REDISACTIVE RESIDUES (HITH OVER 50 PICC-CURIES PER GRAN), ORGANICS AND INFORMANCES INCLUDE MIXED INDUSTRIAL HASTE LANDFILL OR ORDITATION MASTE LANDFILL.

YDRK

UNION DIL CO OF CALIF, 350 H. SHERMAN ST. 17403

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAKE BEEN USED FOR DISPOSAL IN 1970 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 MAS REPORTED AS 1 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTD SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BENDRED ORGANICALLY AND LONGRANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND PITS, PONDS AND LAGOOMS.

PENNSYLVANIA

MASTE DISPOSAL SITE DIRECTORY

PENNSYI VANTA

YUXON

MILL SERVICES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODNED ORGANICALLY AND INORGANICALLY) AND INORGANICAL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

PUERTO RICO

MASTE DISPOSAL SITE DIRECTORY

PUERTO RICO

AREC180

### ARECIBO PLANT, KM 72.2 CARRETERA 82 00612

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS ZO HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

ARECTRO

### HERNANDEZ SITE 8. .3 MILES N OF RD 488 AT KM 1.8 00612

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT THE OF USES, SITE MAS DENIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCATAGORIZED RETHODS.

BARCELOHETA

### BARCELONETA LAND-FILL OUMPSITE, BARRIO LAS TOSAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1978. AT THE OF USE, SITE MAS PUBLICLY GNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAMPFILL IN HAICH MEXICIPAL MASTE GO-DISPOSED.

BARCELONETA

#### BARCELONETA MUNICIPAL DUMP. ADDRESS UNREPORTED

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS GENER BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

BARCELONETA

## BARCELONETA MUNICIPAL SANITARY, STATE ROAD 665 00617

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL CCHPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS. INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED IMDUSTRIAL MASTE LAMOFILL, DRUPPED MASTE LAMOFILL AND LAMOFILL WASHINGTHAN LATER IS CO-DISPOSED.

BARCELONETA

## PETZER PHARMACOUTICALS INC. STATE ROAD 2 DOGLY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS OWNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

BAYOHON

## BAYAMON HENICIPAL SANITARY LAN. STATE ROAD 22 00616

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAD INCLIDE MIXED INDUSTRIAL MASTE LANDFILL, ORLETTED MASTE LANDFILL AND LANDFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSAD.

CAPGI THA

## CAROLINA MUNICIPAL DUMP, BUENA VISTA STREET 00630

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

PUERTO RECO

MASTE DISPOSAL SITE DIRECTORY

PUERTO RICO

GUATANA

### CIMAPPONA, BARPIO CIMARRONA 00654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS INCOME TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS QUARED BY FRIVATE CONCERN OTHER THAN CHIMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL FACTOR AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CHIATAMA

### LAS MAPEAS. BAPIO LAS MAPEAS 00654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THE OF USE, SITE MAS PUBLICLY GAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS LEGACED DEGALICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY). AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICAL NETHODS OF DISPOSAL INCLUDE MONO EMBUSTRIAL MASTE LAMPFILL.

GUAYAMA

## PLANT, BARIO LAS MAREAS 00654

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. APOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MASTE WITH THE STATE INCLUDE MASTE MASTE DISPOSED AT THIS SITE INCLUDE MASTE MASTE DISPOSED AT THIS SITE INCLUDE MASTE MASTELLY AND INDEGRATICS, AND INSCRINCES AND MASCELLANGUAGE MASTELLANGUEL, HIXED INSCRINCES MASTELL MASTELLANGUEL, HIXED INSUSTRIAL MASTELLANGUEL, HIXED TO SUSPERIAL MASTELLANGUELL, HIXED MASTELLANGUELL, BICHORD WAS AND THE ATMENT OF THE MASTELLANGUELL MASTELLANGUELL, HIXED MASTELLANGUELL, BICHORD MASTELLANGUELLANGUELL, BICHORD MASTELLANGUELL, BICHORD MASTELLANGUELL,

C*******

### POZO HONDO, BARRIO POZO MONDO 00654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE LAMPFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

SHAYANTI I A

### **GUAYONILLA MUNICIPAL LANDFILL, BO. PIEDRAS BLANCAS**

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE 3C 0-DISPOSED.

HATTLLO

## HERNANDEZ SITE A. .5 MILES N OF RD 488 AT KM 1.8

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1975. AT TIME OF USE, SITE MAS DINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE INCIDENTATION AND OTHER UNCATAGORIZED METHODS.

HATILLO

# HERMANDEZ SITE C, KM 85.6, CARR 2

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSAL NICLUDE UNCLATAGORIZED HETMODS.

MANATI

## CYANAMID AGRICULTURAL DE P.R., KM. 47.2, STATE ROAD 82 00701

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE 18 SITLL BEING USED. AMOUNT, OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.39 HUNDRED TOND. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREDANCES AND MISCELLAMEDUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE INCLUDETY.

PUERTO RICO

HASTE DISPOSAL SITE DIRECTORY

PUERTO RICO

MANATT

## INLAND CHEMICAL PUERTO RICO, STATE ROAD 2 DO701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. A TITHE OF USE, SITE HAS DANGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, ORGANICS AND INGREMICS. METHODS OF DISPOSAL INCLUDE INCLUDERATION, TREATMENT (EG. METHODS AND REPOSSING AMPORE TECYCLING.

PONCE

CHEMICAL LAND-BO. TALLABOA, TALLABOA, PENUELAS, FIRM DELIVERY 00731

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MOUND INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL.

PONCE

#### PONCE PLANT, FIRM DELIVERY 00731

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS PEPORTED AS 1,416 MUDDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INFOLUDE ACID SOLUTIONS WHITH PH < 31, BASE SOLUTIONS WHITH PH > 121, MEAVY HEATLAND AND THACEM HETALS (BONDED ORGANICALLY AND INFOCAMICALLY), ORGANICS, INFORMACS AND HISCELLANEOUS WASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND INCRURENCE.

PONCE

### PPG INDUSTRIES (CARIBE), PO BOX 7572 00731

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. SITE IS NO LONGER IN USE. ANDUR OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 169 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, ORUGHED MASTE LANDFILL, DTS. PORDS AND LAGOOMS. LAND FARRING AND INCRINERATION.

PONCE

### PUERTO RICO OLEFINS CORP., FIRM DELIVERY 00731

SITE 2S LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND PITS, FONDS AND LAGOONS.

PONCE

# SERVICIOS CARBAREON INC., FIRM DELIVERY 00731

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1975 TO 1979. AT TIME OF USE, SITE MAS DRHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDE DAS SOLUTIONS (HITM PH > 12), REAVY HETALS AND TPACE HETALS EDDOED AT THIS SITE INCLUDE BASE SOLUTIONS (HITM PH > 12), REAVY HETALS AND TPACE HETALS EDDOED ORGANICALLY AND INONGANICALUTI, ORGANICS, INORGANICS AND HISCELLAWEDUS HAVE HAVE HATERIAL. HETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMOFILL, HIXED INDUSTRIAL MASTE LAMOFILL, ORUMHED MASTE LAMOFILL, ORUMHED MASTE LAMOFILL (FILS PORDS AND LAGOONS, LAND FARRING AND TREATHENT (EG.: NEUTRALIZATION).

RHODE ISLAND

MASTE DISPOSAL SITE C

RHODE ISLAND

CRANSTON

SANITARY LANDFILL, INC., ADDRESS

^ ot n

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT P

BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF U

CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL

DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 110,000 MITH PM > 12), DREAMICS,

INDREAMICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF L. ANCILUDE MIXED INDUSTRIAL MASTE LANDFILL.

CUMBERLAND

CUMBERLAND LAND FILL, MENDON ROAD 02864

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1978 TO 1979. AT THE OF USE, SITE HAS DINIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BDINDED ORGANICALLY) AND INCORGANICALLY), DREAMICS, INCREANICS AND MISCELLANEOUS WASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL.

HARWICK

SEL-REX DIV WARNICK, 105 BELLOWS STREET 02888

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INTER PL 219, HEAVY HETALS AND TRACE METALS (BOYDED DESANICALLY AND INDEGANICALLY). ORGANICS, INDEGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

SOUTH CARDITMA

WASTE DISPOSAL SITE DIRECTORY

SOUTH CARDITHA

#### ABBEVILLE

#### ABBEVILLE COUNTY LANDFILL, ADDRESS UNREPORTED 29620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNER. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOUS OF DISPOSAL INCLIDENT MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN EMICH MUNICIPAL MASTE IS CO-DISPOSED.

#### ARREVILLE

## DAVID BEATY LANDFILL, ROUTE #3 29620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1968. AT TIME OF USE, SITE MAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL.

### ARREVILLE

## PAUL GRAHAM'S LANDFILL, ADDRESS UNREPORTED 29621

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1973. AT TIME OF USE, SITE HAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 13 POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

### AIKEN COUNTY

## AIKEN COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

### ANDERSON

### ANDERSON PLANT, PEARMAN DAIRY ROAD F.O. BOX 5288 29623

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.3 HUNDRED TONS. CHEMICAL COMPCNENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

#### RADINATIO

### CHEM-NUCLEAR-BARNWELL SITE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS DANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEIND USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16.39 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICALLY), RADIOACTIVE RESIDUES WITH OVER 50 PICO-CURIES PER GRAIN), ORGANICS, INORGANICS AND HISCELLANGUUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, ORWANDED MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

## BEAUFORT

# VEGA CHEMICAL CO., BOX 908 29902

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 KNOWN TO HAVE BEEN USED FOR 019903AL FROM 1974 TO 1977. AT TIME OF USE, SITE HAS DINIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITM PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEITBALTSATION).

## BLACKSRUPG

## BLACKFIELD, INTERSTATE 85 & ROAD 99, CHEROKEE COUNTY 29702

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL.

SOUTH FARRITHA

WASTE DISPOSAL SITE DIRECTORY

SOUTH CAROLINA

BLACKSBURG

BLACKSBURG CITY DUMP, HIGHHAY 5 29702

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1967. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSED.

CANDEN

MAY PLANT, GRAHER A 29020

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AND AROUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 1,055 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREGALICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FRANTING AND INCIDENTATION

CHARLESTON

CHARLESTON COUNTY SOLIO MASTE, 13 ROWNEY STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY COMPROL. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INDROMICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND HAICH MUNICIPAL MASTE IS CO-DISPOSAL

CHARLESTON

FAIN SEPTIC DUMP, 6309 FAIN STREET 29405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CHAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS.

CHARLESTON

PLANT SPILL AREA, 246 EAST BAY STREET 29402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS PEPORTED AS 2 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREAMICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

CHARLESTON

STANDARD OIL CO., END OF BRIGADE STREET 29405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1954. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE GREANICS. METHODS OF DISPOSAL INCLUDE PIRS, PONDS AND LAGOOMS.

CHARLESTON

TREATING PLANT, ADDRESS INDEPORTED 29405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1975. SITE IS NO LONGER IN USE. ANGUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TPACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INDRGANICS. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNGATAGORIZED METHODS.

CHARLESTON HEIGHTS HOBIL CHEM CO-CHARLESTON PLANT, KING STREET EXTENSION - P.O. BOX 7366 29405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5.568 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY HETALS AND TRACE HETALS BEDGED ORGANICALLY AND INCREANICALLY, REDIDUCTIVE RESIDUES (HITH OVER 50 PICO-CURIES PER GRAIN, ORGANICS, INDREANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MOVE STALL MASTE LANDFILL HISTE LANDFILL HISTE LANDFILL HOUSE FOR SAND AGOODS, INCREASELY HISTORY HEROTORY OF THE CHAPTER HAD FILL PLAYED HOUSETRIAL HASTE LANDFILL HASTE LANDFILL POORS AND LOGORS, INCLUDER MASTE LANDFILL PLAYED HOUSETRIAL HASTE LANDFILL PLAYED HOUSETRIAL HASTE LANDFILL PLAYED HOUSETRIAL HASTE LANDFILL PLAYED HOUSE AND LOGORS, INCLINERATION, TREATHENT (EG.: MEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED HETHODS.

SOUTH CAROLINA

### MASTE DISPOSAL SITE DIRECTORY

SOUTH CAROLINA

#### COLUMBATA

ALLIED CHEMICAL CORPORATION-CO, 4401 St. ANDREWS ROAD BOX 1788 29202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 15 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (WITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS, TREATMENT (EG.: NEUTRALIZATION) AND OTHER HUNGLAGORIZED RETHODS.

#### COLUMBIA

CAROLINA EASTMAN COMPANY, P.O. BOX 1782 29202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 114 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE METALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE INCTIRERATION AND OTHER UNCLEARAGOZIECH DETHODS.

#### COLUMBIA

CHEM-NUCL. SHELLING SC LANDFIL. P D BOX 6336 29286

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT THE OF USES, SITE MAS CHAED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 121, HEAVY METALS AND TRACE METALS.

#### COLLEGETA

RICHLAND CO LNOFT (BLUFF RO SI, 400 POWELL ROAD 29204

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1904 TO 1972. AT TIME OF USE, SITE MAS FUBLICLY OWNED. SITE IS NO LOWGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROMINICALLY). CREATICS, INORGANICS AND TISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE HEAVE INVESTIGATED LAND FILL AND PURPORD MASTE LANDFILL.

### COLUMBIA

RICHLAND COUNTY LANDFILL, HIGHWAY 215 NORTH 29202

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT THE OF USE, SITE HAS FUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPERANICS AND INCRGANICS. HETMODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

## COLUMBIA

SOUTH CAPOLINA RECYCLING & DIS. 912 DRAKE ST 29290

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 IN 1978. AT THE GO USE, SITE KAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AHOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.03 HUNDED TOUS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICATY), DOFANTICS, INOOGRAFICS AND MISCELLANCOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND REPPOCESSING AND/OR RECYCLING.

## DARLINGTON

DAPLINGTON COUNTY SANITARY LAN. RT. 5, BOX 317 29532

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS K.MDM TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE MAS PUBLICLY CARED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE WHETALS AND TRACE METALS (BOYDED ORGANICALLY AND THOOGRANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DEPUMPED HASTE LANDFILL AND LANDFILL IN MAJCH MUNICIPAL WASTE IS CO-DISPOSED.

# DORCHESTER

DORCHESTER LANDFILL, OFF US 78 29437

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USES, SITE MAS PUBLICLY ONNEO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

PENNSYLVANIA

WASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

#### TOWANDA

### TOWANDA LANDFILL, BRIDGE STREET MILL 16848

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. AT TIME OF USES SITE MAS PUBLICLY DWAYNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALCID SOLUTIONS (MITH PM < 3), HEAVY METALS, AND TRACE METALS (BEDGED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANGUUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INQUISTRIA MASTE LAMPFILL, DRUBTHO MASTE LAMPFILL, DRUBTHO HASTE LAMPFILL IN WHICH MANICIPAL MASTE IS CO-DISPOSED, PITS, PORDS AND LAGOONS AND INCLUDENCE THAT ONLY AND LAGOONS AND LAGOONS AND MASTE LAMPFILM.

## VALLEY FORGE

### COMBUSTION EQUIPMENT ASSOCIATI, ADDRESS LARREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TITHE OF USE. SITE MAS DANCD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BING USED. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE ROGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDER DISPOSAL INCLUDE INCLUDER TO THE PROPERTY OF THE PROPERTY OF

#### HANDIN

#### UNIVERSAL REFRACTORIES DIV. . 915 CLYDE STREET 16157

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. ANDURTH OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 12 MUNDED TONS. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE NOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PITS. POWDS AND LAGOOMS AND REFORCESSING AND/OR RECYCLING.

# WASHINGTON

### MASHINGTON PA PLANT, WEST WYLLE AVENUE 15301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1967. SITE IS NO LONGER IN USE. ANDUST OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), INCRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS AND INCLINEARION.

### MASHINGTON

### MILLIAM H MARTIN LANDFILL, NORTH MAIN STREET EXTENSION 1530

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPONING PARTICIPATION OF MASTER DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), INCROANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE 18 CO-DISPOSAD AND PITS, PORDS AND LAGOOMS.

# HEST CONSHORDCKEN

## KEYSTONE SANIT/MONTG CO SALIS, ADDRESS UNREPORTED 19428

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT THIS OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, AND DISPORT MASTE LANDFILL.

## MEST CONSHOHOCKEN WASTE TECHNIQUES CORP., 400 RIVER RD. 19428

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

# HILLIAMS TOWNSHIP CHRIN, INC., INDUSTRIAL DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

DELAURY I VANTA

### HASTE DISPOSAL SITE DIRECTORY

DENNISYI VANTA

WILLOW GROVE

### EASTERN MATERIALS, 124 BRENTWOOD DRIVE 19090

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLUREOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE PROCESSING ADD/OR RECYCLING.

UNIFERENTED

### KOPPERS COMPANY, INC., FAIRVIEW TOWNSHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1956. AT THE OF USE, SITE HAS CENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMBFILLS.

INVERDETER

#### STRAVAGGT'S, MASHINGTON COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

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MODERN SANITARY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS GINED BY PRIVATE CONCREN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACLD SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEAVY METALS AND TRACE METALS (BOMDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDES (HITH OVER 50 PICO-CURIES PER GRAPH), INCRGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBEL!

YORK

MANDIS MILLS #1, R.D. #22 N. SHERMAN STREET 17402

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1978. AT THE OF USES. SITE MAS GRADE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY) AND ORGANICA. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

YORK

MUNDIS HILLS #2, R.D. #22 N. SHERMAN STREET 17403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1965. AT THE OF USE, SITE HAS DENDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BONDED ORGANICALLY AND INORGANICALLY AND INORGANICAL INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND

YORK

STANDARD CONCRETE PRODUCTS, 700 N. SHERMAN ST. 17403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR BISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED CREAMICALLY), PROJUCALLY), PROJUCALLY, PROJUCALNY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALLY, PROJUCALNY, PROJU

YORK

UNION OIL CO OF CALIF, 350 N. SHERMAN ST. 17403

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1970 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 HAS REPORTED AS 1 HUNDRED TOKS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS SOLUTIONS (MITH PH > 12), HEAVY HETALS PER GRAH), INORGANICA MO HISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

PENNSYLVANIA

MASTE DISPOSAL SITE DIRECTORY

PENNSYLVANIA

YUKON

HILL SERVICES. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BODDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL HETMOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

PIERTO RICO

MASTE DISPOSAL SITE DIRECTORY

PUERTO RICO

ARECIBO

ARECIBO PLANT, KM 72.2 CARRETERA 82 00612

SITE IS LOCATED ON PROPERTY OF CHENCAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AND LOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS ZO HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

ARECIBO

HERNANDEZ SITE B. .3 HILES N OF RD 488 AT KH 1.8 G0612

SITE IS NOT LOCATED ON PRODERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1079. AT THE OF USE, SITE HAS GNIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCATAGORIZED HETHODS.

BARCEL ONETA

BARCELONETA LAND-FILL DUMPSITE, BARRIO LAS TOSAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE HETALS (BOXDED ORGANICALLY AND INCRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSED, INCLUDE LANDFILL IN MICHOM MARICIAL MASTE IS CO-DISPOSED.

BARCELONETA

BARCELONETA MUNICIPAL DUMP, ADDRESS UNREPORTED

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

BARCELONETA

BARCELONETA MUNICIPAL SANITARY, STATE ROAD 665 00617

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS. INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, OPLIMED MASTE LANDFILL AND LAMPFILL IN HALCH MARICIPAL MASTE LANDFILL AND LAMPFILL IN HALCH MARICIPAL MASTE IS CO-DISPOSED.

BARCELONETA

PETZER PHARMACOUTICALS INC. STATE POAD 2 00617

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN GIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

BAYCHON

BAYAMON MENTCEPAL SANITARY LAN. STATE ROAD 22 00616

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSAD AT THIS SITE INCLUTE ORGANICS. HEMMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, ORUMHED HASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CG-DISPOSAD.

CAROLINA

CAROLINA MUNICIPAL DUMP, BUENA VISTA STREET 00630

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSING USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

PUPPTO DICO

HASTE DISPOSAL SITE DIRECTORY

PURSTO SICO

GUAYAMA

CIMARRONA, BARRIO CIMARRONA 00654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT TIME OF USE, SITE HAS CHARGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATABORIZED METHODS.

GUAYAMA

LAS MAREAS, BARIO LAS MAREAS 00654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY CHARLD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONGED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY). AND INORGANICALLY OF INDIVIDUAL HETALS WELLOW HEALD AND THE STREAM HETALS.

GUAYAMÁ

PLANT, MARIO LAS MAREAS 00654

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOXDED ORGANICALLY AND INDRGANICALLY). ORGANICS, INDROGANICS AND HISCELLANGEOUS MASTE HATEFIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DIVERD HAS LANDFILL ORGANICAL ORGANIC

CHAYAMA

POZO HOMBO, BARRIO POZO HOMBO 00654

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METMODS OF DISPOSAL INCLUDE LAMOFILL IN MAJOR MUNICIPAL MASTE IS CO-DISPOSED.

GUAYANTILA

GUAYOHILLA MUNICIPAL LANDFILL, BD. PIEDRAS BLANCAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS PUBLICITY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN, HETHOOS OF DISPOSAL INCLUDE MIXED IMDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

HATILLO

HERNANDEZ SITE A. .5 MILES N OF RD 488 AT KM 1.6

SITÉ IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR 01890SAL FROM 1966 TO 1975. AT TIME OF USE, SITE HAS QUARED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCATAGORIZED METHODS.

HATILLO

HERNANDEZ SITE C. KM 85.6. CARR 2

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS DANCE BY PRIVATE CORDERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

MANATT

CYANAMID AGRICULTURAL DE P.R., KM. 47.2, STATE ROAD 82 00701

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.59 KINGPRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE (RGANICS, INCREMANCS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDERATION.

PUERTO RICO

WASTE DISPOSAL SITE DIRECTORY

PUERTO RICO

MANATI

INLAND CHEMICAL PUERTO RICO, STATE ROAD 2 00701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3). ORGANICS AND INGREMICS. HETHOOS OF DISPOSAL INCLUDE INCLUDE ACTO SOLUTIONS (MITH PH < 3). ORGANICS AND INGREMICS.

PONCE

CHEMICAL LAND-BO. TALLABOA, TALLABOA, PENUELAS, FIRM DELIVERY 00731

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS OBJECT BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN, HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL AND

PONCE

PONCE PLANT, FIRM DELIVERY 00731

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,418 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FH < 3), BASE SOLUTIONS (MITH FH > 12), HEAVY HETALS AND TRACE HETALS (BOYGNED OPGANICALLY AND INDEGRATICALLY). ORGANICALLY). ORGANICALLY). ORGANICALLY, MORE DESCRIBED AND TRACE HETALS (BOYGNED OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCLINERATION.

PONCE

PPG INDUSTRIES (CARIBE), PO BOX 7572 00731

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1978. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF ALT THIS SITE THROUGH 1978 HAS REPORTED AS 169 HUNDED TONES. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOTHDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED HASTE LANDFILL, PITS. PONDS AND LAGOONS, LAND FARRING AND INCLIDERATION.

PONCE

PUERTO RICO OLEFINS CORP., FIRM DELIVERY 00731

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12). HEAVY METALS AND TRACE HETALS (BONDED OPGANICALLY AND INORGANICALLY). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND PITS, PONDS AND LAGOOMS.

PONCE

SERVICIOS CARBAREON INC., FIRM DELIVERY 00731

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS ISDOMED OF MASHELLY AND INDRCANICALLY), ORGANICS, INDRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND TREATHENT (EG.: NEUTRALIZATION).

PHODE ISLAND NASTE DISPOSAL SITE " RHODE ISLAND

CRANSTON SANITARY LANDFILL, INC., ADDRESS

1910

CUMBERLAND LAND FILL, MENDON ROAD 02864

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF MASTE OF MASTE LINCLUSED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MASTE OISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY), OPGANICS, INCREANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MARHICK SEL-REX DIV MARHICK, 105 BELLOWS STREET 02888

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BOTROED ORGANICALLY AND HORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

SOUTH CAROLINA

WASTE DISPOSAL SITE DIRECTORY

SOUTH CARDLINA

ARREVILLE

ABBEVILLE COUNTY LANDFILL, ADDRESS UNREPORTED 29620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DANCE. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE APE (MOXNOWN. METHODS OF DISPOSAL INCLUDE MIXED INJUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

ABBEVILLE

DAVID BEATY LANDFILL, ROUTE #3 29620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1968. AT TIME OF USE, SITE WAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

ARREVILLE

PAUL GRANAM'S LANDFILL, ADDRESS UNREPORTED 29620

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1973. AT TIME OF USE, SITE WAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

AIKEN COUNTY

AIKEN COUNTY LANDFILL, ADDRESS INDEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

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ANDERSON PLANT, PEARMAN DAIRY ROAD F.O. BOX 5288 29623

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.3 HARDERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

BARNNELL

CHEM-MUCLEAR-BARNMELL SITE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TITHE OF USE, SITE MAS DISNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 16.39 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE HETALS (BOUNDED ORGANICALLY AND INOPGANICALLY), RADIOACTIVE RESIDUES MINTH OVER 50 PICO-CURIES PER GRAIN), ORGANICS, INORGANICS AND MISCELLANGEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

REALIFORT

VEGA CHEMICAL CO., BOX 908 29902

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1977. AT TIME OF USE, SITE MAS CHALLD BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLIDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.:

BLACKSBURG

BLACKFIELD, INTERSTATE 85 & ROAD 99, CHEROKEE COUNTY 29702

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL.

SOUTH CAPOLINA

WARTE DISPOSAL RITE DIRECTORY

SCHITTH CAROLITHA

BI ACKSRIBS

BLACKSBURG CITY DUMP, HIGHWAY 5 29702

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1967. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

CAMBEN

MAY PLANT, ORAWER A 29020

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AND INSTRUMENT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.055 NUMBERO TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND INCINERATION.

CHARLESTON

CHARLESTON COUNTY SOLID WASTE, 13 ROWNEY STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOODED ORGANICALLY AND INOPGANICALLY), ORGANICS AND INDRGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LARDFILL AND LAMPFILL IN MINICH MUNICIPAL MASTE IS CO-DISPOSED.

CHARLESTON

FAIN SEPTIC DUMP, 6309 FAIN STREET 29405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS CHOKED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE PROBLEM OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS.

CHARLESTON

PLANT SPILL AREA. 246 EAST BAY STREET 29402

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR OISPOSAL DURING 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS 2 HULDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INGREANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

CHARLESTON

STANDARD DIL CO., END OF BRIGADE STREET 29405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1954. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POMOS AND LAGOOMS.

CHARLESTON

TREATING PLANT, ADDRESS INDEPORTED 29405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1839 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAD OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCINCRATION, TREATHENT (EG.: MEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

CHARLESTON HEIGHTS

HOBIL CHEM CO-CHARLESTON PLANT, KING STREET EXTENSION - P.O. BOX 7368 29405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1972. SITE IS NO LONGER IN USE. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5.568 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), MEAVY HEIZLS AND TRACE HETALS BRONDED ORGANICALLY AND INORGANICALLY), RADIGACTIVE RESIDUES (WITH OVER 50 PICC-CURIES PER GRAPH), ORGANICS, INDROANICS, AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, PURSHING PROPERTIES, PONDS AND LAGOONS, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

SOUTH CAROLINA

WASTE DISPOSAL SITE DIRECTORY

SOUTH CAROLINA

COLUMBIA

ALLIED CHEMICAL CORPORATION-CO, 4401 ST. ANDREWS ROAD BOX 1788 29202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. A HOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 15 HUDDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12.1 AND ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGODIS, TREATMENT (EG.: NEUTRALIZATION) AND DIFFR INCREAGEDIZED METHODS.

COLUMBIA

CAROLINA EASTHAN COMPANY, P.O. BOX 1782 29202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. APOUNT OF CHEMICAL FROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 134 HUNDRED TONS. CHEMICAL COMPOUNTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OFGANICALLY AND INCEGANICALLY). ORGANICS, THORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCLALEDCIAL METHODS.

COLUMBIA

CHEM-NUCL. SNELLING SC LANDFIL, P O BOX 6336 29206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT THE OF USE, SITE MAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PN > 12). HEAVY HETALS NOT PROME. COMPONENTS AND TRACE METALS (BORNDED ORGANICALLY AND INORGANICALLY) AND ORGANICAL.

COLLEGETA

RICHLAND CO ENDFL (BLUFF RD SI, 400 POWELL ROAD 29204

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE MAS FUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS BURDED ORGANICALLY AND INCREMINICALLY . OPERINGS, INDREMINES AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HEAVE HIXED INDUSTRIAL MASTE LANDFILL AND OFFUNDO MASTE LENDFILL.

COLUMBIA

RICHLAND COUNTY LANDFILL, HIGHWAY 215 NORTH 29202

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCRGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

COLUMBIA

SOUTH CAROLINA RECYCLING & DIS. 912 DRAKE ST 29290

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KHOWN TO HAVE USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE HAS OBJECT BY CHEMICAL CCHPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROPECSS MAST DISPOSED OF AT THIS SITE THROUGH 1978 HAS REFORTED AS 0.03 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE RETALS (BOXDED OSGANICALLY AND INOPGANICALLY), ORGANICS, INOPGANICS AND HISCELLAMEOUS MASTE LAMOFER RECEILING.

MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LAMOFILL AND PEPROCESSING

DARL INGTON

DARLINGTON COUNTY SANITARY LAN, RT. 5, BOX 317 29532

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K.:OWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USES, SITE HAS PUBLICLY CHARCO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE HIXCLUDE HAVE HEALS AND TRACE HETALS (BOW-DED ORGANICALLY AND INORGANICALLY) AND ORGANICAL HIXCODE OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL AND LANDFILL AND MINICIPAL WASTE IS CO-DISPOSED.

DODCHESTER

DORCHESTER LANDFILL. OFF US 76 29437

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USES SITE HAS PUBLICLY ONNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN WHICH HANDICIPAL HASTE IS CO-DISPOSED.

SOUTH CAROLINA

HASTE DISPOSAL SITE DIRECTORY

SOUTH CAPOLINA

DORCHESTER

SCA LANDFILL, OFF MMY 76 29437

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OR MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS NOT TRACE HETALS (BONDED ORGANICALLY) AND ORGANICS. MÉTHOOS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

FLORENCE

FACILITY (PLANT), HIGHWAY 301 NORTH 29503

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1906 TO 1979. SITE IS STILL BELING USED. A MOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 33 MINORPED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL. PITS, PONDS AND LAGOONS AND LAGOONS FARE LANDFILL.

FLODENCE

FIBER INDUSTRIES INC.-PALMETTO, P.O. BOX 2000 29502

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS A MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INDREMINALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

RIGORNOR

FLORENCE COUNTY LANDETLL. 180 N IPRY ST 29501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED DRGANICALLY AND INDRGANICALLY) AND ORGANICS. HETMOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSAL INCLUDE HIXED INDUSTRIAL

FLORENCE

FLORENCE PLANT, HIGHWAY 301 NORTH 29501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1978. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 450 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS REMOTED ORGANICALLY AND INDOGRANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL, LAND FARNING AND INCREATION.

FLORENCE

KOPPERS CO., INC., 301 NORTH ST. 29503

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE HAS OSMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

FOOT LAUN

CAROLAMN, MOBIL OIL CORPORATION 29714

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE HAS OWNED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND INCLINERATION.

FOUNTAIN INN

CHARLIE BELLIFOUNTAIN INN HARE, RT. 3 29644

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1964. AT TIME OF USE, SITE HAS DISHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HOWN INDUSTRIAL MASTE LAMPFILL.

SOUTH CARDLINA MASTE DISPOSAL SITE DIRECTORY SOUTH CAROLINA

GAFFNEY CHEROKEE COUNTY DUMP, EAST JUNIOR HIGH RD - SECONDARY RD 111 29340

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1968. AT TIME OF USE, SITE HAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE, MANYING CLOSED IN 1972. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH HANICIPAL HASTE IS CO-DISPOSED.

GAFFNEY CHEROKEE COUNTY LANDFILL, OFF OF HIGHWAY 18 A SECONDARY RD 71 29340

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS CONDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL HASTE IS CO-DISPOSED.

GEORGETOWN GEORGETOWN PLANT, 601 S. FRASER STREET 29440

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,500 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3) AND INORGANICS. HETHOUGH OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

GOVAN AUSTIN BROWNING CO., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1966 AT LATEST. AT TIME OF USE, SITE MAS DRIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DROAMICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

GREENVILLE CAROLINA PLATING & STAMPING CO. 4409 WHITE HORSE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 10 1979. AT THIE OF USE, SITE HAS DIAHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION)

GREENVILLE GREATER GREENVILLE SANITARY, BLACKBERRY VALLEY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNER, SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHACH MUNICIPAL MASTE IS CO-DISPOSED.

GREENVILLE GREENVILLE PLANT, P.O. BOX 5457, STATION 8 29606

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 545 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HATALS (SOMOTED CREATICALLY AND THACE HATALS (SOMOTED CREATICALLY). OPERANCES, HORGANICS AND HISCELLANCOUS WASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL HASTE LANDFILL, PILS, POWDS AND LAGOONS AND TREATHENT (EG.: NEUTRALIZATION).

GREENHOOD GREENHOOD NYLON PLANT, P.O. BOX 1057, S.C. HIGHHAY 246 29646

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAD UNRING 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 7 HUMBRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12). HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, LAMPFILL IN MATICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

SOUTH CAROLINA

MASTE DISPOSAL SITE DIRECTORY

SOUTH CAROLINA

GREER

CHEMPIX DISPOSAL AREA, HOOD ROAD 29651

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1976 HAS REPORTED AS 3 MARGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREMICALLY), ORGANICS AND INDREMAINS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL AND OTHER UNCATAGORIZED HETHODS.

COFFO

FORMER GROCE LAB PROPERTY, HOOD ROAD 29651

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. CHEMICAL COMPONENTS OF HASTE DISPOSAL OF HIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (80MODED ORGANICALLY AND INDROMNICS), TROSGANICALLY AND THIS SITE INCLUDE HEAVY HETALS AND THE TRIALS HETHOLD OF DISPOSAL INCLUDE HAVED INDUSTRIAL HASTE LAMBELLY, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND OR RECYCLING.

COLCO

GROCE LABORATORIES, HIGHMAY 290, BOX 816 29651

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUT SURVEY, BUT IS KNOWN TO MAVE BUT SURVEY CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE ON SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS AND HISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, LAMBFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED. INCLUDEATION, TREATHENT (SC.: NEUTRALIZATION), AND PERFOCESSING AND/OR RECYCLING.

GREER

MASON & ELMORE DIL CO., 417 HISHLAND ST. 29651

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1977. AT TIME OF USE, SITE MAS COMBED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL THICLUDE REPROCESSING AND/OR RECYCLING.

GREER

PLANT LANDFILL, HOOD ROAD 29651

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOTHED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LAMPFILL AND LAMPERLS IN MILED FROM INSTRUCTS.

HAMPTON

REICHHOLD CHEMICALS, INC., P.O. BOX 547 29924

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USES OF OR DISPOSAL FROM 1938 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3.37 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. HETHORS OF DISPOSAL INCLUDE FITS, PROPS AND LAGORIST.

HANAHAN

CHARLESTON DISPO ALSTON RD LND, ALSTON ROAD 29405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1075. AT TIME OF USE, SITE HAS DINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS BENÜED ORGANICALLY AND INDREAMICALLY AND ORGANICS. HETMOSS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE SCO-DISPOSAL INCLUDE AND ORGANICAL OR

HARTSVILLE

INTERNTE MINERALECHEMICAL CORP. NORTH LAKE SHORE RD. 29550

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

SOUTH CAPOLINA

WASTE DISPOSAL SITE DIRECTORY

SOUTH CAROLINA

HOLLYWOOD

UNITED POLLUTION CONTROL, INC., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRCANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE, PORTS AND LAGOONS AND INCIDENTATION.

JOHNS ISLAND

JOHNS ISLAND, ADDRESS UNREPORTED 29455

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INQUISTRIAL MASTE LANDFILL.

JOHNS TSLAND

TRIDEOT LANDFILL, ADDRESS UNREPORTED 29455

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS DEMONDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BIND USED. CHEMICAL COMPONENTS OF HAST EDISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICS. HETALOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MANICIPAL MASTE IS COLDISPOSAL.

LADSON

LADSON LANDFILL, OFF HWY 78 29483

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS LEDNOED ORGALIZATION INORGANICALLY) AND TORGRANICALLY AND TROBGANICALLY AND TROBGANICALLY AND TORGRANICALLY AND TORGRANICALLY AND TORGRANICALLY AND TORGRANICS.

LADSON

LADSON LANDFILL, ADDRESS UNREPORTED 29456

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETMOSS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MERICIPAL MASTE IS CO-DISPOSED.

LEXINGTON

LEXINGTON COUNTY LANDFILL, 212 S. LAKE DRIVE 29072

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE HETALS 180MODED ORGANIZALLY AND INGREANICALLY), ORGANICS, INDREAMICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE DRIVENED MASTE LAMBFILL AND LANDFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

LUGOFF

KERSHAM COUNTY LANDFILL 29078

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

LYMAN

PALMETTO LAND-FILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DIRING 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPIIL.

SOUTH CARDLINA NASTE DISPOSAL SITE DIRECTORY SOUTH CARDLINA

MOUNT PLEASANT COOPER RIVER PLANT, P.O. BOX 987 29464

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 37 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND THROGANICALLY AND ORGANICALLY AND TOROGANICALLY AND TORO

NORTH CHARLESTON N. CHARLESTON P.S. LANDFILL, AZALEA DRIVE 29405

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CONGANICS. METHODS OF DISPOSAL TRICHING LANGFILL IN HALCH HANCEDAL HAS IS CO-DISPOSED.

NORTH CHARLESTON N. CHARLESTON P.S. LANDFILL, MAMPTON AVENUE 29405

SITE 15 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K. "AN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1968. AT TIME OF USE, SITE WAS PUBLICLY GAMED. ST." IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAMFILL IN MITCH PRINTERPAL WASTE IS CO-DISPOSED.

NORTH CHARLESTON SEABOARD RAILROAD, COOPER YARD 29405

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1957. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

NORTH CHARLESTON SWIFT AGRI CHEMICALS CORP., ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUCH 1976 MAS REPORTED AS 10 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANGFILL, MIXED INDUSTRIAL MASTE LANGFILL, PITS, PONDS AND LAGOOMS, INCINERATION AND REPROCESSING AND/OR PETCYLING.

DAKLEY BERKELEY COUNTY LANDFILL 29461

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE US PUBLICLY ON-HED. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE OIS-POSCO AT THIS SITE INCLIDE HEAVY METALS AND TRACE METALS (BOCHOED ORGANICALLY AND INORGANICALLY), OPGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HAUTCH MUNICIPAL HASTE IS CO-DISPOSAL

OCCINEE COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY CHARD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMOFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

ORANGEBURG ON-PLANT DISPOSAL FACILITY, P.O. BOX 1028 29115

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,800 HUMBRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BOWDED OFGANICALLY AND INOGGANICALLY), ORGANICS, INOGGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

SOUTH CARDLINA

WASTE DISPOSAL SITE DIRECTORY

SOLUTH CAROLINA

PF1 7FD

GREENVILLE COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL HASTE DISPOSED AT MASTE MASTE MADE IN CO.DISPOSED.

PELZER

TRI CITY SERVICE INC., P.O. BOX 485 29669

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT THE OF USE, SITE MAS CLAVED BY AN UNIDENTIFIED PARTY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS TIE INCLIUDE BASE SOLUTIONS (MITH PM > 1.2) AND ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

PEEDMONT

GREENVILLE COUNTY PIEDMONT LAN, OFF HWY \$25 SOUTH OF MOONVILLE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEING USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS 18DHOED ORGANICALLY AND INGRANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSIL INCLUDE MYON INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE OF DISPOSIL OF DISPOSIL INCLUDE MYON INDUSTRIAL MASTE IS CO-DISPOSED.

PIEDMONT

GREENVILLE COUNTY SANITARY, FOWLER ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOUDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INCREMNICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

PIEDMONT

Pledmont LANDFILL, ROUTE 2 29673

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE WAS PUBLICLY ORNEO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

PINEWOOD

PINEMOOD. NEAR RIMINI SC BOX 158 29125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN GHERE THAN CHEMICAL COMPANIENTS OF HASTE DISPOSED AT THIS SITE INCLUDE DEFAULT. SITE IS SILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUMMED MASTE LANDFILL.

PINEMOOD

SCA CHEMICAL SERVICE, INC., P.O. BOX 320 29125

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS CAMED BY PRIVATE CONCERN ORTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASES SOLUTIONS (MITH PH < 3), BASES SOLUTIONS (MITH PH < 2), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREMICALLY), ORGANICS, INCORPANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PLTS. PONDS AND LAGOONS, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

PINEWOOD

M.R. GRACE & CO., PINEWOOD, S.C. LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1979. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL CHEMICAL OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL.

SOUTH CAPOLINA

MASTE OISPOSAL SITE DIRECTORY

SOUTH CAROLINA

ROCK HILL

CELRIVER ON-SITE LANDFILL (S.C., CHERRY ROAD STATION 29730

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1.280 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), MEAVY HETALS AND TRACE HETALS (BOUNDED OFFICALLY) AND INSOGRANICALLY), ORGANICALLY), ORGANICA

DOCK HILL

INDUSTRIAL CHEMICAL CO. INC., P.O. BOX 2664 29730

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE WAS GRAVED BY CHEMICAL COMPANY INCLIDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 29.01 MINIORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE MEAVY METALS AND TRACE METALS ISDONED ORGANICALLY AND INGRAMICALLY ORGANICS, INDRIGANICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMMED MASTE LAMBFILL, METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMMED MASTE LAMBFILL, METHODS REPORTED SING AMDOOR RECYCLING.

POCK HTLL

QUALITY DRUM CO., P.O. BOX 2693 29738

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT THIE OF USE, SITE WAS GIRNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLIB BIND USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS, AND MISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INVINERATION.

ROEBUCK

ARCO AND POFFLICK SYSTEMS, P.O. BOX 168 29376

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUJ IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS DINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 127 AND ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING ABJORS RECYCLING.

ROEBUCK

ROEBUCK SYSTEMS, INC., RAILROAD ROAD, P.O. BOX 198 29376

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF MASTE AND CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), MEANY METALS AND TRACE HETALS (BORDED ORGANICALLY) AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LAND FARRING, INCLUDENT AND REPORCESSING AND/OR RECYCLING.

RUBY

RUBY LANDFILL. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO MAVE BE USED FOR DISPOSAL FROM 1970 TO 1974. AT TIME OF USE, SITE MAS OXHED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN CR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INCORANICALLY), ORGANICS, INOPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL APE NOT KNOWN.

SENECA

COMPANY PROPERTY, SHILOH ROAD 29678

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. SITE IS NO LORGER IN USE. AMOUNT OF CHEMICAL FROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPORTED AS I MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORBANICS. HETHODS OF DISPOSAL TICLUDE MONO INDUSTRIAL MASTE LANDFILL.

SOUTH CAROLINA

WASTE DISPOSAL SITE DIRECTORY

SOUTH CARDLINA

SENECA

SURBURBAN SANITATION, FT. 6 BOX 233 29678

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BUSED FOR DISPOSAL FROM 1970 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MORD INDUSTRIAL MASTE

SIMPSONVILLE

SIMPSONVILLE COMPLEX. N. HAPLE STREET 29681

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INCLUDE OPGANICS AND HISCELLANEOUS HASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGODMS, INCINERATION AND REPROCESSING AND/OR PERCYLLING.

SHELLING

CHEM NUCLEAR SERVICES, INC. HAY 64 (8 MILES WEST OF BARNWELL, S. C.)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12). HEAVY METALS AND TRACE METALS (BOIDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

SPARTANBURG

CAMP CROFT LAND-FILL, CAMP CROFT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDETIL.

SPARTANBURG

INTERNTL HINERALACHEHICAL CORP. NORTH STREET EXTENSION 29301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PEPIDO OF TIME. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL CONFONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FH < 3) AND HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY). AND INDROGANICALLY). METHODS OF DISPOSAL INCLUDE REPROCESSING MOVOR RECYCLING.

SPARTANBURG

SPARTANBURG COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MATICH MUNICIPAL WASTE IS CO-DISPOSED.

SPARTANBURG

SPARTANBURG SANITARY SEWER DST. 172 NORTH CONVERSE 29304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTPALIZATION).

COADTANBUIDG

STATEMIDE WASTE OIL & CHEMICAL, STARTEX ON FAIRMONT ROAD P.O. BOY 5503 29304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT THE OF USES, SITE HAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOOMS, INCLIDED HAVE ALGOOMS.

SCHITH CARDITHA HASTE DISPOSAL SITE DIRECTORY SOUTH CAROLINA

SPARTANSBURG UNISPHERE CHEMICAL CORP., P.O. BOX 2871 29302

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1978. AT TIME OF USE, SITE HAS CHARLO BY AN UNIDENTIFIED PARTY, SITE IS STILL BEING USED. CHEMICAL COMFONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

STARR ANDERSON COUNTY STARR LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IDDIVIDED DEGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED THURSD THOUGHTAL MASTE LAMPILL AND LAMPILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

SUMMERVILLE BROWNING FERRIS IND. INC., P.O. BOX 7072 29438

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS DUMED BY AM UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, BASE SOLUTIONS (HITH PH > 12), BEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND INCREGNICALLY AND INCREGNIC

SUPPLEBUTILE PLANT SITE, HAY 78 M 29483

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS OLIS HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETMODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL.

HELLFORD SPARTANBURG COUNTY LAND-FILLS, HELLFORD LAND-FILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNERO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IRROWSED ORGANICALLY AND IMPOGRANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

YORK YORK COUNTY LANDFILL, RURAL S. C. ROUTE 161

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1948 TO 1979. AT TIME OF USE, SITE MAS PUBLICAL OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE CARGANICS. HETHOUS OF DISPOSAL INCLUDE LAMBFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

SCHITH DAKOTA

WASTE DISPOSAL SITE DIRECTORY

SOUTH DAKOTA

RAPID CITY

LERDY BARNHARDT PRIVATE PROPER, HIMAY 44 EAST 57701

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1974. AT TIME OF USE, SITE MAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR LOCAD. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS 180THED GRANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE HORD INDUSTRIAL MASTE LANDFILL.

RAPID CITY

RAPID CITY ACETYLENE PLANT, 2101 SO HIMAY 79 57701

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 76 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS BONDED ORGANICALLY AND INORGANICALLY AND INORGANICAL OF THE PROPERTY OF THE PROP

TENNESSEE

HASTE DISPOSAL SITE DIRECTORY

TERMESSEE

CHARLESTON

EAST DISPOSAL AREA, LOHER RIVER RD 37310

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN (O MAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE INFOCUSE 1978 NAS REPORTED AS 130 HORDED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY) AND INGRGANICAL, METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LAMPFILL.

CHARLESTON

MISCELLANEOUS DISPOSAL AREAS, LOWER RIVER RD 37310

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1971. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFROUGH 1976 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), MEANY HETALS AND TRACE METALS ISONOED GROANICALLY AND INDRGANICALLY) AND INDRGANICAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CHARLESTON

SOUTH DISPOSAL AREA, LONER RIVER RD 37310

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1971. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUNT 1978 HAS REPORTED AS 270 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCOUNT BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INDUSTRIAL MASTE

CHARLESTON

WEST DISPOSAL AREA, LOWER RIVER RD 37310

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND STANDARD FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. ANDUNT OF CHENICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 430 HUDDRED TONS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREAMICALLY). ORGANICS, INDREMICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL AND PITS, PONDS AND LAGOOMS.

CHATTANDOGA

CHATTAHOOGA PLANT, 4000 N. HANTHORNE STREET 37406

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 197 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED OFGANICALLY AND INGRGANICALLY), RADIOACTIVE RESIDUES (HITH OVER 50 PICO-CURIES PER GRAIN AND INGRGANICALLY). RADIOACTIVE RESIDUES (HITH OVER 50 PICO-CURIES PER GRAIN AND INGRGANICALLY). REMORDS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND FITS, PONDS AND LABOONS.

CHATTANOOGA

CHATTANOOGA PLANT SITE, P.O. BOX 71 37401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,222 HUNDELT TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCLUDERATION.

CHATTANOOGA

IMPOUND Q1. 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 112 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGORDS.

TENNESSEE

WASTE DISPOSAL SITE DIRECTORY

TENNESSEE

CHATTANOOGA

IMPOUND 82, 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS NO LONGER IN USE. A MOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 113 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

CHATTANOOGA

IMPOUND #3, 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 195 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

CHATTANOOGA

IMPOUND A. 751 PINEVILLE ROAD 37405

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1934 TO 1935, SITE 18 NO LONGER IN USE. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 980 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

CHATTANOOGA

IMPOUND B. 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 36 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGENS.

CHATTANOOGA

IMPOUND C. 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1954. SITE IS NO LONGER IN USE. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 40 MUNORED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

CHATTANOOGA

IMPOUND D. 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1946. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 37 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOUSE.

CHATTANOOGA

IMPOUND E. 751 PINEVILLE ROAD 37405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1973. SITE IS NO LONSER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 31 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

CHATTANOOGA

NATIONAL WASTE DIL CO. ADDRESS UNPERDRIED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HASTE DISPOSAL SITE DIRECTORY

TENNESSEE

COLUMBIA

COLUMBIA ELEMENTAL PHOSPHORUS, ADDRESS UNREPORTED 38401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1937 TO 1979. SITE IS STILL BRING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 467,100 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HAITH PH < 31, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICALLY, ORGANICALLY, AND INDROGANICALLY, ORGANICALLY, ORGANICALLY, HOT INDROGANICALLY, ORGANICALLY, HOT STAND HIS CONSTRUCTION. HOT STAND HIS CONSTRUCTION OF THE HASTE LANDFILL, HIS OFFICE SITE AND FILL, HIS OFFICE SITE OF MADOUR REVOLUTION.

COLUMBIA

COLUMBIA PLANT, P D BOX 591 38401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSULA PROPERTS AS 10.000 HUNDRED TONS, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOINDED ORGANICALLY AND INDOGRANICALLY), INDREAMICS AND HISCELLANGUUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED TRUDSTRIAL MASTE LADDILL, PONDS AND LAGOONS, INCLUDE MIXED TRUDSTRIAL MASTE CANDILL, PONDS AND LAGOONS, INCLUDENTION AND REPORCESSING AND/OR RECYCLING.

COLLEGETA

COLUMBIA PLANT, SANTA FE PIKE 38401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MAYE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 7 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED GRANICALLY) AND INOPGRANICALLY), INORGANICA MAD MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGEFULLY, PONDS AND LAGOOMS AND REPORCESSING AND/OR ECYCLING.

COLUMBIA

E.I. DU PONT DE NEMOURS-COLUMB, SANTA FE PIKE 38401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 22 HUMBRED TOWS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 121, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND LAMD FARMING.

COLUMBIA

KENNETH HARRIS OIL FACILITY, CARTERS CREEK PIKE 36401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSAL AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

COLUMBIA

MAURY COUNTY SANITARY LANDFILL, MORTH BY-PASS-INDUSTRIAL PARK 38401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHARLD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH MY > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

COLUMBIA CITY

MONSANTO'S COLUMBIA PLANT, ADDRESS UNREPORTED 38401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1953 TO 1957. AT TIME OF USE, SITE WAS CAMED BY CHEMICAL COMPANY INCLUDED IN THIS STATE. IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HAVE IS SPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 27 HANDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE INDREAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

TENNIFSSPE MASTE DISPOSAL SITE DIRECTORY

TENNESSEE

COPPERHILL

COPPERHILL PLANT SITE. ADDRESS UMREPORTED 37317

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING-USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 21 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), ORGANICS, HORGANICALLY AND INDRGANICALLY, HOR NORGANICALLY, ORGANICS, HORGANICALLY AND INDRGANICALLY. HETMODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMOFILL, HIXED INDUSTRIAL HASTE LAMOFILL AND DRUMHED MASTE LAMOFILL.

COUNCE

STAUFFER CHEM. CD., PO BOX 7 HMY 57 38326

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAKE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3.300 MEMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED OPGANICALLY AND INORGANICALLY). HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LABOONS AND LAND FRANTING.

DAYTON

ARMOLD PROPERTY LANDFILL, FORT GARRISON ESTATES BLYTHES FERRY RD. 37321

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BY USED FOR DISPOSAL FROM 1971 TO 1975. AT THE OF USES, SITE MAS OWNERD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDEILL.

DAYTON

CARTER PROPERTY DUMP, ROUTE 2, OLD GRAYSVILLE ROAD 37321

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONITION THAT SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

DAYTON

DAYTON CITY BRUSH DUMP, HALMUT GROVE ROAD AT SOUTHERN RR TRACKS 37323

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUVING 1969. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HHEALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

DAYTON

DAYTON CITY DUMP, MORGANTOWN COMMUNITY 37321

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANI PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1969. AT ITHE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1970. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS AND TRACE HETALS (EDNDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDER INCLINERATION.

DAYTON

HONTGOMERY PROPERTY DUMP, RT. 3, CRANHORE COVE 37321

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONGEO ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MASTE DISPOSAL SITE DIRECTORY

TENNESSEE

FMRDEFV711#

BUMPUS COVE, ADDRESS UNREPORTED 37650

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT THIS OF USE, SITE HAS OWNED BY PRIVATE COMMENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITEL BEING USED. CHEMICAL COMPENIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE DRIPHED MASTE LADDELL AND INCLUDERATION.

ERWIN

MUCLEAR FUELS SERVICES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1965. AT TIME OF USE, SITE WAS CONED BY AN UNIDENTIFIED PAPTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISFOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE MOT KNOWN.

EVENSVILLE

PHEA COUNTY SANITARY LANDETLL, SHYRNA ROAD 37332

SITE IS NOT LOCATED ON PROBERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEM USED FOR DISPOSAL FROM 1975 TO 1979. AT THE OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE METALS 18DOMDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE MEXED INVESTIGAL WASTE LAMPFILL.

GRAYSVILLE

HICKMAN PROPERTY DUMP, ADDRESS UNPEPORTED 37338

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1970. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INDREANICALLY), ORGANICA AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATHENT LEG.:

GREENEVILLE

ACIDULATION SLUDGE POND, BOHANNON AVENUE 37743

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1938 TO 1965. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1966. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3). HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOROUS AND REPORCESSING AND/OR RECYCLING.

HARRISON

CHATTANOOGA NITROGEN COMPLEX, P.O. BOX 67 37341

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1971. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS, METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBELL.

IRON CITY

SOUTHERN INDUSTRIAL MAINT CORP, ADDRESS UNREPORTED 38463

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1978. AT THE OF USES, SITE MAS DEVISED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE METALS (BOIDED ORGANICALLY), ADDIDATIVE RESIDUES (HITH OVER 50 FICE-CURTES PER GRANT, INDROMICS, AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOMO INDUSTRIAL MASTE LANDFILL AND PITS, PRIMTS AND LAGOONS.

KINGSPORT

ASHNORTH LANDFILL., BROOKSIDE ROAD 37662

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BUT USED FOR DISPOSAL FROM 1966 TO 1970. AT TIME OF USE, SITE WAS GUINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

MARIE DISPOSAL SITE DIRECTORY

TENNEGREE

KINGSONDT

IGO KINGSPORT ACETYLEHE PLANT, 440 INDUSTRY DR. 37662

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1974. SITE IS NO LOWGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PROPERTED AS 156 HUSTRED TOTAL CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND INDRGANICALLY OF THE INCLUDE PITS, PONDS AND LAGOONS AND CHERO INCLUDE PITS, PONDS AND LAGOONS AND CHERO INCLUDE PITS, PONDS AND LAGOONS AND CHERO INCLUDE PITS.

KINGSONDT

TENNESSEE EASTHAN COMPANY, P.O. BOX 511 37664

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 11.357 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 31, BASY SOLUTIONS (HITH PH > 12). HEAVY HETALS AND TRACE METALS IBORNOED ORGANICALLY AND INORGANICALLY, ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUFTED MASTE LANDFILL, PITS, PONDS AND LABOONS. INCLINERATION AND OTHER UNCLATACORTIZED HETHODS.

KINGSPORT

TENNESSEE EASTMAN COMPANY, P.O. BOX 511 37662

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS I HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS, INCORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINENTATION.

KNOWYTLLE

ASHVILLE HIGHWAY (MOORE FARM), EASTERN KNOX COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1967 TO 1973. AT THE OF USE, SITE HAS PUBLICLY ORNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPERAITICS AND MISCELLAREOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED HASTE LANDFILL AND LANDFILL IN MICH MINICIPAL MASTE IS CO-DISPOSED.

KNOXVILLE

BADGETT DRIVE LANDFILL, BADGETT DRIVE (SOUTH KNOX COUNTY) 37919

SITE 19 NOT LOCATED DN PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1968. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DURPHED MASTE LANGFILL.

KNOXVILLE

KNOXVILLE PLANT, 730 DALE AVE. 37916

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1955. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBIFLY. AND DRUMHED MASTE LANGUETI.

KNOXVILLE

MILLIGAN ST. (CHERRY ST, WALKE, MILLIGAN STREET 37917

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1955 AT EARLIEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE HARDERIAL. HERNOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

KNOXVILLE

PETROLEUM RECYCLING CORP. ADDRESS UMREPORTED 37919

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K.KMM TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DANCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

TENNESSEE HASTE DISPOSAL SITE DIRECTORY TENNESSEE

ENDYVILLE PICKEL ISLAND, EASTERN KNOX COUNTY

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TITHE OF USE, SITE MAS PUBLICLY GAMED. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE INCINERATION.

KNOXVILLE PROSSER RD (MALKER FARM), PROSSER RD 37962

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEN USED FOR DISPOSAL IN 1968 AT LATEST. AT THRE OF UST. SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANIZA AND MISSELLAMEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LAMPFILL, DRUMPHED HASTE LAMPFILL AND

KNOVVILLE POSE FARM, RT 8 MCCARTY RD 37914

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HITS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOGGNICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILM

KNOXVILLE RUTLEDGE PIKE (CORUM PROPERTY), NORTHEAST KNOX COLDITY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLAMEDUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, AND LANDFILL IN MICHOR HANTCEPAL MASTE IS CO-DISPOSED.

KNOXVILLE HITHERSPOON LANDFILL, MARYVILLE PKE BETH KINGSCEY STABHT OLIVE 37920

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1973. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DRIVEN BASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRIVATED MASTE LANDFILL.

LAGRANGE JAMES SMITH PROPERTY, FAYETTE COUNTY MAP 193 PARCEL 1

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1969 TO 1973. AT THE DF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

LAGRANGE R.T. SHITH LAND, FAVETTE COUNTY MAP 173 PARCEL 3

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1973. AT THE OF USE, SITE MAS GIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL.

MADISON HANKING LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BY BUT IS KNOWN TO MAVE BY BUT IS KNOWN TO MAVE BY BUT IS KNOWN TO MAVE COMMENT OF THE THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

WASTE DISPOSAL SITE DIRECTORY

TENNESSEE

MEMPHIS

AIR PRODUCTS & CHEMICALS, INC., 326 E. BODLEY 38113

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED AND ADDRESS HERD TYPE TO A TO 1870. SITE IS STILL BEING USED. ANDINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 250 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY AND INORGANICALY AND INORGANICALY AND

HEMPHIS

BELLEVUE LANDFILL, NORTH BELLEVUE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1965. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (IDD/RDED ORGANICALLY AND TRACEGAMICALLY), ORGANICS AND TROOGRAMICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN HAICH MUNICIPAL MASTE IS CO-DISPOSED.

HEMPHIS

BELLVIEH MUNICIPAL DUMP, LEVEE ROAD 38107

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1970. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUMICIPAL MASTE IS CO.DISPOSED.

HEMPHIS

BROWNING FERRIS IND. 4085 SHELBY DRIVE 38100

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT TIME OF USES, SITE MAS CHIEDE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSAL.

HEMPHIS

CHROMIUM MINING & SHELTING CO. 3328 FITE POAD 38128

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS DINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (EQUADE DEGALICALLY AND INORGANICALLY) AND ORGANICA, METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR PECYCLING.

MEMPHIS

ENVIRONMENTAL SYSTEMS, 3299 TULANE 38116

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL DUBING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND ORGANICS. METHODS OF DISPOSAL TRAILED FOR THE PRIVATION.

MEMPHIS

HOLDING POND FOR SCRUBBER MATE, MEAVER RD.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 39 MUDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121 AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS AND REPORCESSING ANDORRECYCLING.

HEMPHTS

MEMPHIS PLANT, 2571 FITE ROAD 38127

SITE IS LOCATED ON PROBERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1993 TO 1999. SITE IS STILL BETHG USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 40,945 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 31, BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND HIGHGRANICALLY), ORGANICS, IMPROANICS AND MISCELLAMEDUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCLINERATION.

WASTE DISPOSAL SITE DIRECTORY

TENNESSEE

MEMPHIS

ON SITE-MEMPHIS PLANT, 5790 DLD MILLINGTON RD. 38127

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. ANDUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 14 HUNDRED TOWN. CHIMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXTD INDUSTRIAL MASTE LANDFILL AND PITS, POWDS AND LAGOONS.

HEHDHTS

SHELBY DRIVE LANDFILL, SHELBY DRIVE

SIVE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE MAS PUBLICLY DWINED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BOIDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MANICIPAL MASTE IS COLDISPOSED.

REMPHIS

SWIFT AGRI. CHEMICALS CORP., 152 NORTH COLLINS AVE 36112

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1976. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. HETHOGS OF DISPOSAL DISCLUDE MIXED KNOWSTFIAL MASTE LAMBTILL, PITS, PONDS AND LAGGOOMS, INCLINERATION, TREATHENT LEGG. FURTHELIZATION) AND REPORTESSING AND/OR RECYCLING.

MEMPH IS

MATKING LANDFILL, NORTH MATKING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1972. AT TIME OF USE, SITE HAS PUBLICLY CHANED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL AND ANDFILL IN MEICH MUNICIPAL MASTE IS CO-DISPOSED.

MICHIE

HICHIE DUMP, HIGHMAY #2 38357

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FRON 1976 TO 1978. AT THE OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND DISPORDE MASTE INDUSTRIAL MASTE

HILLINGTON

BROWNING-FERRIS SYKES RD. LAND, 4256 SYKES RD. 38053

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAND FILL AND LANDFILL IN MINICH UNDICIPAL MASTE IS OLDSPOSED.

HOUNT PLEASANT

AMERICAN RECYCLE COMPANY, ARROW MINES ROAD 36474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INDEGANICAL. METHODS OF DISPOSAL INCLIDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND

MOUNT PLEASANT

DEEPHELL NS. MT. JOY ROAD 38474

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE MAS GRAVED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 303 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

MASTE DISPOSAL SITE DIRECTORY

TENNESSEE

HOUNT PLEASANT

DEEPHELL 84, MT. JOY ROAD 38474

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLU BEING USED. A MOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 75 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOUGHED OBGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEED HELL INJUCTION.

MOINT DIFAGANT

INCINERATOR, HT. JOY ROAD 38474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 0.37 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

HOUNT PLEASANT

MOBIL CHEM CO - MT PLEASANT FU, ARROW MINES ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1973. AT TIME OF USE, SITE MAS CHRED BY CHEMICAL COMPANY INCLUDED IN THIS SIRVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31. HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) RADIDACTIVE RESIDUES (MITH OVER 50 PLOC-CURIES PER GRAINICS AND HISCELLANEOUS HASTE LANDFILL, METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, POIDS AND LAGOONS, TREATHENT (EG.: NEUTRAL PARTIES) ANDO REPROCESSING ANDOR CEVICLING.

MOUNT PLEASANT

HOBIL CHEMI O-CROP CHEM PLANT, ARROW MINES ROAD 38474

SITE IS LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AND STATE OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 349 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL NICLUDE HONO INDUSTRIAL MASTE LANGFILL, PITE, POWDS AND LAGOONS AND INCLUDE PATION.

MOUNT PLEASANT

PLANT SITE-CLOSED. BOX 152 MT JOY ROAD 38474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 14,499 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12). ORGANICS, INCRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PITS, POINDS AND LAGOONS AND DEEP MELL INJECTION.

MOUNT PLEASANT

PLANT SITE-CLOSED, BOX 472 38474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 4,584 MEDIED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3). BASE SOLUTIONS (WITH PH > 12). RADIOACTIVE RESIDUES (WITH ONE OF PEROPETAL). HORDING MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMOFILL AND PITS, PONDS AND LARDONS.

MOUNT PLEASANT

PLANT SITE-OPEN. BOX 152 MT JOY ROAD 38474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.526 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), ORGANICS, INCOGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND DEEP MELL INJECTION.

TENKESSEE

HASTE DISPOSAL SITE DIRECTORY

TENNESSEE

MOUNT PLEASANT

PLANT SITE-OPEN, BOX 472 38474

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 11,305 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PH > 12), RADIOACTIVE RESIDUES INTH OVER 50 PICO-CURIES PER GRAIN), ORGANICS, INDREGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, AND PITS, POINDS AND LAGOONS.

MASHVTILE

BORDEAUX LANDFILL-METROPOLITAN, OLD COUNTRY HOSPITAL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USES, SITE HAS PUBLICLY DANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PR < 3), HEAVY HETALS AND TRACE HETALS (BOXDED CREANICALLY AND INOPGANICALLY) AND INORGANICS, METHODS OF DISPOSAL INCLUDE INTEO INOUTRIAL MASTE TS CO-DISPOSAL

NASHVTI I F

METRO DEPARTMENT OF WATER SERV. GARFIELD STREET 38474

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY CHARD, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

NASHVILLE

METRO NASHVILLE DUMPS. ADDRESS UNREPORTED

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

NASHVILLE

MUNICIPAL LANDFILL, ADDRESS UNPEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE HAS PUBLICLY GINED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL NOLUDE HIZE THOUGHT AND THE CONTROL HASTE MATERIAL. METHODS OF DISPOSAL NOLUDE HIZE TO HOUSE THE MATERIAL MASTE LANDFILL AND LAMPFILL IN HMICH MUNICIPAL MASTE IS CO-DISPOSED.

NASHVILLE

MUNICIPAL LANDFILL, 9TH AVE METROCENTER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS ISONOED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

NASHVILLE

MUNICIPAL LANDFILL, LEBANON PO

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INOSGANICS AND HISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HISCED INDUSTRIAL MASTE LAMPFILL AND LAMPFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

NASHVILLE

MUNICIPAL LANFILL-BORDEAUX, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY CHINED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (CONDED ORGANICALLY AND INCRCANICALLY). ORGANICS, INCRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL AND LANDFILL IN MISCH MUNICIPAL MASTE IS CO-DISPOSED.

TENNESSEE HASTE DISPOSAL SITE DIPECTORY TENNESSEE

MASHVILLE MUNICIPAL UNDFILL, ADDRESS URREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT THIS OF USE, SITE WAS PUBLICLY OWNER. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOPGANICALLY), OPCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HEAVY BETALS IND THIS DISPOSAL LANDFILL.

MASHVILLE PLANT SITE, FIBER GLASS ROAD 37211

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REFORTED AS 450 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

NASHVILLE SAME PLANT SITE-CLOSED, 4600 CENTENNIAL BLVD. 37202

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1920 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 9,973 MUMDIFED TONS. CHEMICAL COMPCINENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY, REDIDUCTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAM), INORGANICS, AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, TREATMENT (SEE "NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

HEM JOHNSONVILLE JOHNSONVILLE PLANT, PO DRAMER 219 37134

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 15.567 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRAGANICALLY, RADIDACTIVE RESIDUES (HITH OVER 50 PILCO-CURIES PER GEAN), ORGANICS, INDRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, DEEP MELL INJECTION, TREATMENT (EG.: NEUTRALIZATION) AND PEPROCESSING AND/OR RECYCLING.

NEMPORT COCKE COUNTY SANITARY LANDFILL, P.O. BOX 330 37821

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEHICAL COMPRIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOUTHORS (HITH PH > 12), DEGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TIXED INDUSTRIAL MASTE ALADRIAL, BOTHODS AND THE MATERIAL MASTE IS OLD PROPERLY AND THE COLOR OF THE MANDELLA DEVELOPMENT OF THE MASTE INCLUDED THE MANDELLA MASTE IS OLD PROPERLY AND THE MANDELLA MASTE IS OLD PROPERLY AND THE MANDELLA MASTE INCLUDED THE MANDELLA MASTE MANDELLA MADELLA MASTE MANDELLA MADELLA MASTE MADELLA MADELLA MADELLA MASTE MADELLA MADELLA

OAK RIDGE OAKRIDGE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1953. AT THE OF USE, SITE MAS PRINCLY OWNERD. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INOUGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER CHAN) AND INOPGRANICA. HETHOUS OF DISPOSAL ARE NOT KNOWN.

OAK RIDGE UNION CARBIDE CORPORATION, ADDRESS UNDEPORTED

SITE 19 MOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1967. AT TIME OF USE, SITE HAS QUINED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOOS OF DISPOSAL ARE NOT KNOWN.

OLD HICKORY HAWKINS FARM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CREMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS BONDED ORGANICALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

MASTE DISPOSAL SITE DIRECTORY

TENNESSEE

OLD HICKORY

OLD HICKORY GOLF CLUB, ADDRESS UNREPORTED 37138

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS IBDUNED ORGANICALLY AND INDIGANICALLY), ORGANICS AND HATCHELD HETALS IBDUNED ORGANICALLY AND INDIGANICALLY), ORGANICS AND HATCHELD HETALS TO LIPOSAL INCLUDE MINED INDUSTRIAL MASTE LANDFILL.

OLD HICKORY

OLD MICKORY SITE, ADDRESS UNREPORTED 37138

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2,862 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 2), BASE SOLUTIONS (MITH PH > 12), HEAVY HERMAL AND TRACE HERMAL SOMEONED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUWHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCLINEMENTALN, TREATHENT (SEC. NEUTRALIZATION) AND REPOSESSING AND/OR RECYCLING.

OLD HICKORY

OLD HICKORY SITE, ADDRESS UNREPORTED 37138

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 375 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), MEAVY METALS AND TRACE HETALS (BONGED ORGANICALLY), ORGANICS AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY, ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE MINED INDUSTRIAL MASTE LANDFILL, DRUTTED AND TREATMENT (EG.:

POSTLAND

TENNESSEE DIL AND REFINING CO. TENNESSEE HIGHWAY 109 SOUTH(P.O.BOX 356) 37148

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

SALII SRURY

BILLY RAY PATTERSON FARM, COUNTY MAP 161 PARCEL 3 38067

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS DEVICE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

SAULSBURY

C.C. JONES FARM, HARDEMAN COUNTY MAP 160 PARCEL 1 38067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRCH 1974 TO 1979. AT TIME OF USE, SITE MAS CHAPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

SAULSBURY

FORMER JAMES SMITH FARM, HARDEMAN COURTY HAP 167 PARCEL 46.01 36067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1975. AT TIME OF USE, SITE MAS GENED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE ORGANICS. HETMOS OF DISPOSAL INCLUDE HISED INDUSTRIAL MASTE LAMPFILL.

SAULSBURY

JAMES SHITH FARM, HARDEHAN COUNTY MAP 167 PARCEL 46 38067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1975. AT TIME OF USE, SITE HAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL.

MASTE DISPOSAL SITE DIRECTORY

TENNESSEE

SAULSBURY

JOHN W. PARHAM, HARDEMAN COUNTY MAP 160 PARCEL 7 38067

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO MAVE BUT USED FOR DISPOSAL DURING 1974. AT THE OF USE, SITE MAS CHARED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

SHELBY COUNTY

SYKES ROAD LANDFILL, SYKES ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USES, SITE MAS DENEED BY PRIVATE CONZERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL NASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL NASTE IS CO-DISPOSED.

SOUTH PITTSBURG

NOT APPLICABLE, 3RD STREET AND RAILROAD AVENUE 37380

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS ONNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

UNREPORTED

NORTH AMERICAN ENVIRONMENTAL, MARION COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE COMMENT THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BITEMY USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE DRGANICS. HETHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS AND
REPROCESSING AND/OR PETCELING.

WASTE DISPOSAL SITE DIRECTORY TEXAS

AIVTN MONSANTO CHOCOLATE BAYOU PLANT, P.O. ROX 711

SITE IS COCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ALS PEPPORTED AS 6.325 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE HETALS BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP WELL INJECTION AND THETHERATION

ONSITE LANDFILL, P.O. BOX 1488 77511 ALVIN

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 350 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS HOR THE TALS (BONDED ORGANICALLY AND INOMCANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE CANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND PITS, PONDS AND LAGORNS.

ANDREWS GASOLINE PLANT, STAR ROUTE BOX 270 ANDREHS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.64 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MONO INDUSTRIAL WASTE LANDETEL.

ANGLETON REAZORIA COLINTY DISPOSAL CORP., A311 STRATTON RIDGE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CHANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPANYS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY) AND METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MINICIPAL WASTE IS CO-DISPOSED.

ADANSAS PASS PLANT, HICKNAY 35 MODTH 78336 AFANSAS PASS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN SALE AS LOCATED OF PROPERTY OF CHEFALE PLANT PARTICLARATION IN SURVEY AND IS NUMBER OF A THIS SITE THROUGH 1997. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 161 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANCOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDIFLL AND INCLMERATION.

BAYPORT PLANT 77517 ARCADIA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE DEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPANENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS, INDOGRANICS AND HISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND INCINERATION.

AUSTIN REICHHOLD CHEMICALS, INC., P.O. BOX 9405

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INFRUDGH 1978 WAS REFORTED AS 0.22 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNICATAGORIZED METHODS.

MASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

CELANESE CHEM CO INC BAY CITY, P O BOX 509 77414

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS MNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 10-51 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7.947 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), MEAVY METALS AND TRACE HETALS ESONDED ORGANICALLY AND IMPOGRANICALLY), ORGANICS AND MISCELLAMOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSAL DISPOSAL INCLUDE

BAYTOWN

BAYTOWN, P.O. BOX 149 77520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1944 TO 1877. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 140 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS. PUNDS AND LABOURS.

BAYTOWN

BAYTOWN CITY DUMP, COADY ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

BAYTOUR

CEDAR BAYOU PLANT, INTERSTATE HIGHWAY 10, P.O. BOX 509 77520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOOMS.

BAYTOWN

EXXON BAYTOWN REFINERY/CHEM PL, ADDRESS UNPEPORTED 77520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1,050 NURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH FH < 3), BASE SOLUTIONS (NITH FH > 12). HEAVY HETALS AND TRACE METALS (BODDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE HATERIAL HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL, PITS. PONDS AND LAGOOMS, LAND FARMING, INCIDENTAL (SECTION). TREATMENT (GE: NEUTRALIZATION) AND REPROCESSING AND/OR RECVILING.

BAYTONN

HUMBLE OIL & REFINING CO. DUMP, DECKER DRIVE 77520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1960. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDRILL.

BAYTONN

LIBERTY MASTE DISPOSAL SITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS GIVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, SANDFILL IN WHICH MANICIPAL MASTE IS COLDISPOSED AND LAND FRANKING.

BAYTOWN

SHIELDS DISPOSAL, WATE ROAD 77520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1965 TO 1969. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1970. CHEMICAL
COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO
INDUSTRIAL MASTE LANDFILL.

MASTE DISPOSAL SITE DIRECTORY

TEXAS

BAYTONN

STAUFFER CHEMICAL CO-BAYTOWN, 3429 PARK ST 77541

SITE IS NOT LOCATED ON PRODERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHENICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), ORGANICS, FINORGANICS AND HISCELLANGOUS HASTE HARTETAL. HETHOUS OF DISPOSAL INCLUDE HONO INJUSTRIAL HASTE LANDFILL, HIKED INDUSTRIAL HASTE LANDFILL, HARDE INDUSTRIAL HASTE LANDFILL, LANDFILL IM MAICH HARICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS, DEEP HELL INJECTION, LAND FARRING, INCIDERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHOUS.

BAYTOWN

VARIOUS PRIVATE RESIDENCES, BROWNWOOD AUDITION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1970. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3) AND INOPERAICS. METHODS OF DISPOSAL INCLUDE INON INDUSTRIAL MASTE LANDFILL.

REALMONT

ACETONITRILE INCINERATOR, BEAUMONT WORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 577 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOD OF DISPOSAL INCLUDE INCLINERATION.

REALMONT

ADJACENT NECHES RIVER SMAMP AR, ADDRESS UNREPORTED 77704

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1930 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPOWENTS OF MAST
DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED
ORGANICALLY AND INDORGANICALLY), ORGANICS AND INDORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL
MASTE LANDFILL, LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS,
INCLUDERATION AND TREATHENT ISC.; NEUTRALIZATION).

BEAUMONT

ANILINE TAR INCINERATOR, BEAUHONT HORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED SHOULD BE STANDARD FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AUGUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE OPGANICS, INORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL NICLUDE INCLUDE INCLUDE AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL NICLUDE INCLUDE INCLUDE TO THE METHOD OF THE METHOD O

BEAUMONT

BEAUMONT PLANT, 2052 GULF STATES RD 77701

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS REPORTED AS 0.6 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS WHITH PH > 12), OPGANICS, INORGANICS AND HISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION.

BEAUMONT

BEAUMONT PLANT SITE, P 0 BOX 30 1400 OLIN RD AT PT ARTHUR RD 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FORD 190 TO 1970. SITE IS NO LONGER IN USE. ADMINT OF THEHLOLA PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 30 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BONDED GRANICALLY AND INFORMANICALLY), OPGANICS AND MISCELLANEOUS MASTE MATERIAL. HETCOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGGONS, INCIDERATION, TREATMENT (EG.:

WASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

BEAUMONT

BEAUMONT PLANT, PPG IND., P.D. BOX 3785 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND REPROCESSING AND/OR RECYCLING.

BEAUMONT

DEEP WELLS, BEAUTIONT WORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. ANDOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUNDE 1978 NAS REPORTED AS 2.639 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IMPOUNDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

REALMONT

EAST BURIAL GROUND, BEAUTIONT WORKS PO BOX 3269 77704

DE ALBERTAIT

ELRAY CO. EAST LUCAS ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT THE OF USE, SITE HAS DINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL ARE NOT KNOWN.

DE AL BACKET

GOODYEAR TIRE & RUBER COMPANY, ADDRESS LARREPORTED 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1973. SITE IS STILL BEING USED. ANDUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 407 HUNDRED TONS. CHICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANGUIS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL AND INCINERATION.

BEAUMON

GYP SPOILS BASIN, BEAUMONT HORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS NASTE DISPOSED OF ATTHIS SITE THROUGH 1978 WAS REPORTED AS 6.800 MURDIRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONGED OPGANICALLY AND INDRGANICALLY) AND INDRGANICALLY AND THORGANICAL INCLUDE HOW INDUSTRIAL MASTE LANDIFLE AND FILL OFFIS. POWER AND FILE GROOMS.

BEAUMONT

H K CHEMICAL, LINDBERGH DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1971. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

BEAUMONT

HYPALON MASTE LANDFILL, BEAUMONT MORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 28 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL AND BROTHED MASTE LANDFILL)

MASTE DISPOSAL SITE DIRECTORY

TEXAS

BEAUMONT

LEAD WASTE BURIAL PIT, BEAUMONT WORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1968. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 6 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE METALS (BONDED ORGANICALLY AND INCREGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE HIZED INCUDED INCED INCREDICALLY AND INCREGANICALLY AND ORGANICS.

DE ALMONT

HOBIL OIL CORPORATION, P.O. BOX 3868 -- GULF STATES ROAD 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS SILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 22 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121). ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INQUSTRIAL MASTE LAMOFILL, HIXED INDUSTRIAL MASTE LAMOFILL, PITS. PONDS AND LAGOONS, LAND FARMING, INCLMERATION AND TREATMENT (E.G.: NEUTRALIZATION).

REALMONT

MOBIL OIL CORPORATION, P.O. BOX 3868/GULF STATES ROAD 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1963 TO 1979. SITE IS STILL BEING USED. ANDURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 9 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INLUDE ACID SOLUTIONS (HITH PH > 31, BASE SOLUTIONS (HITH PH > 12), ORGANICS, INDROGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPTHED MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCLUDENTION.

REALMONT

MOBIL OIL CORPORATION, ADDRESS UNREPORTED 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1968. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUCE HEAVY METALS AND TRACE HETALS (BOMONED OFFICIALLY AND INFORMATICALLY), RADIOACTIVE PRESIDUES (METH OVER 50 PICO-CURIES PER GRAM), ORGANICAL, INORGANICALLY), RADIOACTIVE PRESIDUES (METH OVER 50 PICO-CURIES PER GRAM), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE L'NDFILL, INCLINERATION AND REPROCESSING AND/OR RECYCLING.

REALMONT

NECHES RIVER TREATMENT CORP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS OF THE PROPERTY OF STATE OF STATE OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS, (HITH PH < 3). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

BEAUMONT

OPEN INCINERATOR, BEAUMONT MORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 69 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HEFALS (BONDED ORGANICALLY AND INDRGANICALLY) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE INCINERATION.

BEAUMONT

PLANT BURNING GROUND, BEAUMONT WORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 190 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 102 HUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LAMOFILL, AND DRUPPED MASTE LAMOFILL.

TEYAN WASTE DISPOSAL SITE DIRECTORY TEXAS

BEAUMONT POWER HOUSE, BEAUMONT WORKS PO BOX 3269 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 208 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACELED AS 200 MEDICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHOSD OF DISPOSAL INCLUDE INCLINERATION.

REALEMONT DEGISTEDED CLASS TIT LANDETELL, REALEMONT MOCKS DO ROY 3249 77704

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1970. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 HAS REPORTED AS 21 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED DRGANICALLY AND INDRCANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE HIMED INDROFTHAL MASTE LAMPITLA MASTE MANDET MASTE MANDET MASTE MANDET MASTE MANDET MASTE MANDET MANDET MASTE MANDET MASTE MANDET MASTE MANDET MANDE

BEAUMONT SWIFT AGRI. CHEMICALS COPP., P.O. BOX 2175 7770

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT PEPDORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY HETALS AND TRACE HETALS (BOWDED OPGANICALLY AND INDREGANICALLY). ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOSO SOF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMPFILL AND ENTHMED MASTE LANDFILL AND

BIG SPRING COSDEN OIL & CHEMICAL CO., EAST INTERSTATE 20 79720

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FPOR 1953 TO 1977. AT TIME OF USE, SITE MAS CHAPLE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INOPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBEILL.

BISHOP CELAMESE CORP CHEM PLANT, P O BOX 428 78343

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PERCOTED AS 7.600 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), REAVY HETALS, AND TRACE HETALS ISDOMED ORGANICALLY AND INDIGRAMICALLY), ORGANICS, MORDISCELLANFOUR MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOWD INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DEUTHED MASTE LANDFILL, LANDFILL, LANDFILL, IN HICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS, LANDFRINKING AND INCIDENTION.

BLOOMINGTON DUPONT-VICTORIA PLANT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL GEING USED. A AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS PEPOPTED AS 25 MURDORD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE GROANICS. HERMODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPIL HIXED INDUSTRIAL MASTE LAMPILL HIXED HOUSTRIAL HIXED HIXED H

BORGER BORGER REFINERY & NGL PROCESS, BOX 271 7900

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1926 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REFORTED AS 2.918 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY). ORGANICS, INOPGANICS AND HISCELLANEOUS HASTE HATEPIAL. METHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LAMPFILL AND PITS, PONDS AND LAGGONS.

TEYAR

MASTE DISPOSAL SITE DIRECTORY

TEXAS

808679

BORGER TEXAS LANDFILL, HORTH OF CITY 79007

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASIE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOGS OF DISPOSAL INCLUDE LAMBFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

BOOGED

FACILITY, BOX 1231 79007

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AND STANDARD FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. AND OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 831 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND INSCLLANGEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PUTS, PONDS AND LAGOONS AND INCINERATION.

BORGER

FACILITY, BOX 391 79007

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSED AFFORM 1943 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUND 1978 HAS REPORTED AS 1.629 HUNDRED TOWN. CHEMICAL CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROMICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOOMS, DEEP MELI INJECTION AND INCIDENTION.

BODGE 9

PHILBLACK PLANT, P.O. BOX 1526 79007

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 204 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCREMANCE. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGGONS AND INCIDERATION.

BRIDGE CITY

BATLEYS SABINE LAKE BRIDGE, WEST SIDE HWY 87 RAINBON BRIDGE 77611

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1970. AT TIME OF USE, SITE HAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS SOLUTIONS (HITH PM - 3), BASE SOLUTIONS (HITH PM - 1), HAZY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSED OF INCOMPANY AND LANDFILL, DRUMHED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND CLASORYS AND OTHER UNCLASCROTZED METMODS.

BRIDGE CITY

BFI-BRIDGE CITY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROBERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1970. AT TIME OF USE, SITE HAS OMNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY HETALS AND TRACE METALS BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE RIXED INCOMPTIAL MASTE LAMPFILL.

BRIDGE CITY

INDUSTRIAL HASTE CONTROL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THE THAT SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE KEAVY METALS AND TRACE METALS (BONDED CREANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANZOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DISPOSAL INCLUDE MIXED INDUSTRIAL

BRIDGE CITY

TRIANGLE CHEMICAL INC., RT. 5, P.O. BOX 851

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1976. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE REPROCESSING AMO/OR RECYCLING.

WASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

BROWNFIELD BROWNFIELD PLANT, P.O. BOX 1029 79316

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS SITLL BELIEG USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPORTED AS 3 MUNDRED TOTS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (CONDED GRANICALLY AND INORGANICALLY AND INORGANICS. HETHODS OF DISPOSAL INCLUDE REPROCESSINGS AND/OR RECYCLING.

BROWNSVILLE PLANT, PORT OF BROWNSVILLE PLANT 78520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1957. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 9.33 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEAVY METRIA, AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICAL MAD INCLUDE AND MISCELLANGUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, MIXED SHOULD HAVE AND INCLUDERATION.

BROWNSVILLE UNION CARBIDE CORP CHEM & PLAS, P.O. BOX 3370 78520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPORTED AS 114 HUNDRED TOILS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HUNGRANICS AND HISCELLANEOUS HASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LAGGONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSION AND/OR RECYCLING.

BROWNWOOD BROWNWOOD PLANT, CAMP BOWIE INDUSTRIAL PARK 76801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1964. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 0.2 MUDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL.

BROWNHOOD END OF HOOVER STREET, CAMP BOWIE INDUSTRIAL PARK 76801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE USED FOR DISPOSAL FROM 1963 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY DWHED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE 12 CO-DISPOSED.

BROWNOOD TEXAS BRICK PLANT, CAMP SONIE INDUSTRIAL PARK 76801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEM USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSAL

BRYAN AGCHEM DIVISION - BRYAN PLANT, 201 DODGE 77801

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED A MOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1.688 NUMBER OTHER CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS GEOMED ORGANICALLY AND INDRGANICS AND THORGANICS AND T

CANTON NO. 1, BOX 576 75103

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT THE OF USES, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COHPONE INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

HASTE DISPOSAL SITE DIRECTORY

TEXAS

CARROLLTON CAPROLLTON CITY DUMP, ADDRESS UNREPORTED 75006

SITE 15 NOT LOCATED ON PROBERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUY IS KNOWN TO MAKE BEEN USED FOR DISPOSAL DURING 1968. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOXIDED ORGANICALLY AND INGRGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

CHANNELVIEW

LYONDELL PLANT, 8280 SHELDON ROAD 77530

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 61 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED OPGANICALLY AND INDRGANICALLY) AND INDRGANICAL HINDROS OF DISPOSAL INCLUDE PITS. POWDS AND LAGGONS, DEEP HELL INJECTION. TREATMENT (EG.: NEUTRALIZATION) AND REPORCESSING AND/OR RECYCLING.

CLEAR LAKE

CELANESE, 9502 BAYPORT BOULEVARD 77058

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OFMED BY AN UNIDENTIFIED PARTY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

CLUTE

BRAZORIA CO. COLLECT DIV FIMCO, BOX 788 77531

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MRATCHTARTOPAL IS CO-DISPOSED.

CONROE

CONFOE PLANT, FM 1485 77301

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE 18 STILL BEING USED. ANDOM FOR CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 180 HUMBORD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL IN HAICH HUMICIPAL MASTE 19 CO-DISPOSED, PITS, PORDS AND LAGOOMS, INCINERATION AND REPOCESSING AND/OR RECYCLING.

CONFOE

CONFIGE PLANT, P O BOX 219 77301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SIRVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS, METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CONFOE

CONPOE PLANT, P 0 BOX 219 77301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KIKINN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS CHNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INCRGANICS. METHODS OF DISPOSAL INCLUDE HAVED INCUSTRIAL MASTE LAMOFILL.

CONROE

CONFOE PLANT, P 0 BOX 219 77301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1977. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE WAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 121). DORGANICS. INDREAMICS AND HISCELLAMEOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPELL. AND OTHER UNCATAGORIZED HOUSTRIAL MASTE LAMPELL.

TEYAS

WASTE DISPOSAL SITE DIRECTORY

TEXAS

COMPOR

CONFIGE PLANT, P G BOX 219 77301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN 10 HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. A MOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7,715.8 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION.

CORPUS CHRISTY

INTL POLLUTION CONTROL INC. 6901 GREENHOOD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MCID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP HELL INJECTION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR

CORPUS CHRISTT

NUECES CO NAVIGATION DIST PROP. NORTH OF SHIP CHANNEL 78403

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1978. AT THE OF USES, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE HOW INDUSTRIAL MASTE LAMPFILL.

CORPUS CHRISTI

PLANT SITE, BUDDGY LAMPENCE DRIVE 78408

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1934 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 15.917 HUNDRED TONE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INCREANICALLY), INCREANICALLY, INCREANICALLY, DOWN HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

CDANE

CRAME GASOLINE PLANT, P.O. BOX 1087 79731

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1969. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONON INDUSTRIAL MASTE LANGILL.

CROSSY

CROSBY PLANT, CROSBY-EASTGATE ROAD 77532

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1977 to 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,666 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (BRONGED ORGANICALLY) AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICAL SHOULD PERS. PONDS AND LOCOMS AND DEEP HELL INJECTION.

CROSBY

FRENCH LIMITED, SAN JACINTO R. CROSSING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1971. AT TIME OF USE, SITE WAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

TEXAS WASTE DISPOSAL SITE DIRECTORY TEXAS

DATIAS CITY OF DALLAS INVESTED DIMP. AGOD # 1009 12

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUIL IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ALCID SOLUTIONS (MITH PH < 3). BASE SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY) ORGANICS, INORGANICS, AND HISCELLANCOUS MASTE MATERIAL. HETMOSO OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUTHED MASTE MATERIAL METHOD MASTE MASTE MATERIAL METHOD MASTE MASTE

DALLAS DAL-MORTH INDUSTRIES INC, 6110 CHIPPENA 75212

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OP USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCREANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

TALLAS DALLAS PLANT, 8770 S. CENTRAL EXPRESSMAY 75222

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 287.25 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31, BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INFORMANICALLY), ORGANICS IN INFORMATICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TREATHENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED METHODS.

DALLAS DALLAS PLANT, 8800 SOUTH CENTRAL EXPRESSMAY 75216

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1977. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INCOUNDE 1978 HAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY NO INFORGANICALLY), INFORGANICAL ND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS. PONDS AND LAGOONS.

DALLAS DIAMOND SHAMROCK CORPORATION, 1100 LENNAY ST (75215) 75266

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1971. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSAD OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 16 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), ORGANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, AND REPROCESSING AND/OR RECYCLING.

DALLAS DIXIE METALS CO, F.O. BOX 8625 3030 MCGOMAN ST. 75216

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1961 TO 1968. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GRGANICALLY AND INCOGRANICALLY) AND INFORMANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

DALLAS SONICS INTERNATIONAL, ONE ENERGY SQUARE 75206

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1977 TO 1979. AT THE OF USES, SITE WAS CAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEINS USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY), DEPARTOR AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEEP HELL INJECTION.

WASTE DISPOSAL SITE DIRECTORY

TEYAS

DALLAS

NAME UNREPORTED, 1240 SARGENT ROAD 75231

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3) AND HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL ARE NOT KNOWN.

DAYTON

LIBERTY WASTE DISPOSAL CO.-DAY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OHMER HAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITH PM < 3) AND INORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

DEER PARK

DEER PARK, ADDRESS UNREPORTED

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HAST. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HISDED INDUSTRIAL MASTE LAMPFILL, PITS, POIDS AND LAGOONS, DEEP HELL INJECTION, INCINERATION, TREATHENT (ES.: NEUTRALIZATION) AND OTHER UNCLATAGORIZED METHODS.

NEED DADK

DEER PARK, 41 TIDAL ROAD, P.O. BOX 156 77536

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1965. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEROPITED AS 795 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS ISDINGED GROWNICKLY AND INOPGRAFICALLY, ORGANICALLY AND INOPGRAFICALLY, ORGANICALLY AND INOPGRAFICALLY, ORGANICALLY AND INOPGRAFICALLY.

DEED DADK

DEER PARK MANUFACTURING COMPLE, STATE HIGHWAY 225 77536

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 WAS REPORTED AS 30,000 HUNDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOCS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRIMHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP NELL INJECTION, LAND FARMING, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND BEPROCESSING AND/OR REFOCLING.

DEER PARK

DIAMOND SHAMFOCK DEER PARK PLA, TIDAL ROAD 77536

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.073 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS HIMTH PH > 12), HEAVY HETALS AND TRACE HETALS IS BOODED ORGANICALLY AND INFORMATICALLY), ORGANICS, IMPORTANCE AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND INCLINERATION.

DEER PARK

HOUSTON PLANT, HIGHWAY 225 77536

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEHING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8.059 HUNDRED TOTIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS REGNOTED OPGANICALLY AND INORGANICALLY), ORGANICS, INFORDATICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HUNGE INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, DEEP MELL INJECTION, INCINERATION AND REPROCESSING AMPLOR RECYCLING.

MASTE DISPOSAL SITE DIRECTORY

TEXAS

DEER PARK NALCO CHEMICAL COMPANY, 2027 BETTLEGROUND ROAD 1 77536

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVET, BUT 19 KMOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE MAS GANED BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPAINT INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY) AND ORGANICAL. METHODS OF DISPOSAL INCLUDE MOWN INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, INCREATION AND TREATHENT (EG.: NEUTRALIZATION.

DEER PARK NATIONAL DISTILLERS & CHEMICAL, P.O. DRAWER D 7753

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 472 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH: 212), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGONAS, LAND FARRING, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

DEER PARK ROLLINS BATTLEGROUND POAD SITE, 2027 BATTLEGROUND ROAD 77536

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,995.36 HUNGRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). BASE SOLUTIONS (WITH PM > 12). HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDROMNICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL, DRUTCHED MASTE MATERIAL, METHODS AND LAMPFILLS, PORDS AND LAGORYS, DEEP WELL INJECTION, LAWP FARMING, INCINCRATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

DEER PARK TEXAS ALKYLS INC. BATTLEGROUND FOAD (P.O. BOX 600) 77536

SITE IS LOCATED ON FRAPERIT OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 195 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 61 HADDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE CHOOL TROUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCLINERATION AND TREATMENT (E.G.: NEUTRALIZATION).

DIBOLL DIBOLL, TEXAS CITY DUMP, BEECH ST. 75941

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEN USED FOR DISPOSAL FROM 1966 TO 1975. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE CISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), ORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE RECEIVED INCOUSTRIAL MASTE LANDFILL AND LANDFILL, DEVENDED HAVE INCLUDED HAVE SO CO-013POSED.

DIBOLL PLANT ON-SITE DUMP, 100 MEST BORDEN DRIVE 75941

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN USE OF DISPOSAL FROM 1964 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHERICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 MUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED DISPOSAL) AND INSCRIPTION AND INDOPANICALLY), OFGANICALLY AND INDOPANICALLY), OFGANICS, INDREGALICAL HAMD FILE. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUTHED MASTE LANDFILL.

DUMAS CHEMICAL SEHER PIT, BOX 277 79029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1990 TO 1968. SITE IS SILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 MAS REPORTED AS 101 HUNDROFE TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

WASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

DIMAS

DEEP DISPOSAL WELL, BOX 277 79029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 21 HUNDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

DIMAG

DUMAS HELIUM PLANT, P.O. BOX 415 79029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PREPORTED AS 5 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED GROANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL, LANDFILL, METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL, LANDFILL METHODS AND LAGONIS AND OTHER DISCATAGORIZED METHODS.

DIRMAS

PLAYA LAKE, BOX 277 79029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALDS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANI

DUMAS

SEHAGE DISPOSAL PLANT, BOX 277 79029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.31 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

DIMAS

SOLID WASTE DISPOSAL CLASS III, BOX 277 79029

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.36 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMMED MASTE LAMPEILL.

DUMAS

50 ACRE IRRIGATION PLOT, BOX 277 79029

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1973. SITE IS NO LOWER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED DOSANICALLY AND INORGANICALLY) AND HISCELLANGUOUS HASTE MATERIAL, HETHOUS OF DISPOSAL INCLUDE LAND FARMING.

EL PASO

AMER SMELTING & REFINING CO., P.O. BOX 1111 77999

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1969. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

FORT WORTH

AMERICAN CYANAMID COMPANY, FARM TO MARKET RD. 1886

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL DURING 1979. AT TIME OF USE, SITE MAS CARLED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

TEXAS HASTE DISPOSAL SITE DIRECTORY TEXAS

FORT NORTH CROM & SON LANDFILL. 8724 ELLIOTT REEDE 77167

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS CUMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

FORT MORTH CROM & SONS LANDFILL, FARM ROAD 1886 7610

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE AS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT WILLIAGE IN THIS SURVEY. SITE IS SYILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INFORMATICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO.DISPOSED.

FORT WORTH NORTH CENTRAL LANDFILL, 2500 BRENNAN ST.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1969. AT TIME OF USE, SITE WAS PUBLICLY CHANCO. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (NITTO HY - 3), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

FORT MORTH MORTH RETENTION POND-ON SITE, 600 NO. JONES 76106

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 30 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

FORT WORTH SAUFFER CHEMICAL CO., 3500 DEEN ROAD 76106

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7 HAVORDO TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LACCHING.

FORT WORTH SCA SERVICES, INC., 6100 ELLIOTT REEDER RD. 77167

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOUS OF
DISPOSAL ARE NOT NEWSELF.

FORT WORTH SOUTH RETENTION POND (ON-SITE), 600 NO. JONES 76106

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 84 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREMINES. HETHODS OF DISPOSAL INCLUDE TITS, POINDS AND LAGOOMS.

FORT MORTH SOUTH SECTOR (ON-SITE), 600 NO. JONES 76106

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1953 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS LEGAMED ORGANICALLY AND INCOGRANICALLY INFORGANICS AND MISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DRUPTED MASTE LAMOFILL.

MASTE DISPOSAL SITE DIRECTORY

TEXAS

FORT MORTH

TEXAS BITULITHIC CO., N.M. 5TH ST.

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 331 HUMBRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH) 121. HEAVY HETALS AND TRACE HETALS GROWED ORGANICALLY AND INFORMANCALLY) AND INFORMANCALLY) AND INFORMANCALLY) AND INFORMANCALLY AND INFORMANCALLY AND INFORMANCALLY AND INFORMANCALLY AND INFORMANCALY AND LAGOONS.

FRANKEL CITY

FULLERTON GASOLINE PLANT, P.O. BOX 66 79737

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 0.12 HURBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANGILL.

FREEPORT

A-1 BLOCK, A-1 BLOCK 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1922. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 5 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

A-1 DISPOSAL WELL, A-38 BLOCK 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. SITE IS NO LONGET IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 60 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS. HETMODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

FOFFPOOT

A-2 DISPOSAL SITE, WEST OF A-71 BLOCK 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1975. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS Z80 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (EXDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

FREEPORT

A-41 BLOCK, A-41 BLOCK 77541

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1973. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1975. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.062 NUMBERO TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS INITIAL PM > 12). PRAYY HETALS AND TRACE HETALS (ROMADO ORGANICALLY) AND INDOGRATICALLY), RADIOACTIVE RESIDUES (WITH OVER 50 PICO-CURIES PER GRAH), DRGANICS, INDRGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LAMPFILL.

FREEPORT

B-1 DISPOSAL HELL, 8-1700 BLOCK 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PASTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1973. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 130 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS. HETHOUS OF DISPOSED INCLUDE DEEP HELL HIJECTION.

TEXAS

FREEPORT

B-2 DISPOSAL WELL, B-6200 BLOCK 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1976 WAS PEPORTED AS 19 NUMBERED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), ORGANICS AND INORGANICS. HETMODS OF DISPOSAL INCLUDE DEEP MELL INJUDICETION.

FREFPORT

B-4700/8-4900, B-4700/8-4900 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISFORM FORM 1904 TO 1979. SITE IS STILL BEING USED. ADDRET OF CHEMICAL PROCESS MASTE GISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 821 MANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH MM < 3), BASE SOLUTIONS (MITH MM < 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDIGNATICALLY), ORGANICS, INORGANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LACOONS AND INCLINERATION.

FREFPORT

BRAZOS RIVER LEVEE LANDFILL, 1/2 HILE SOUTH OF HWY 36 77541

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1955. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS, METHODS OF DISPOSED INCLUDE INCIDENTIAL MASTE IS CO-DISPOSED.

FREEPOPT

DOW CHEMICAL, TEXAS DIVISION, P.O. DRAWER Z 77541

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS ORNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 686 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED OF AT THIS SITE INCLUDE ACTO SOLUTIONS (WITH FM < 3). MEANY HETELS AND TRACE METALS (BONDED ORGANICALLY AND INGRCANICALLY). ORGANICALLY, ORGANICS, INORGANICAUS MASTE MATERIAL. HETELS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND INCRUSANCE AND THE PARTIES.

FREEPORT

FREEPORT CTY DUMP & BRYAN HOUN, COUNTY ROAD 1495 77541

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INDERIOR. METHODS OF DISPOSAL INCLUDE INTENDED. HOTHOS OF DISPOSAL INCLUDE RIKED INDUSTRIAL HASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED, LANDFILL FRANKING AND INCLINERATION.

FRFFFORT

FREEPORT PLANT, 608 E. SECOND ST. 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1953. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL.

FREEPORT

FREEPORT TERMINAL, QUINTANA ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 124 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND CREAKICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL, PITS, PONDS AND LAGOONS AND LAND FRAMING.

WASTE DISPOSAL SITE DIRECTORY

TEYAS

FREFFORT

MIDWAY TANK CAR MASHING, A-2700 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1952. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHYDS OF DISPOSAL INCLUDE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHYDS OF DISPOSAL INCLUDE METALS (BONDED ORGANICALLY), DEPOMED MASTE LANDFILL AND INCINGRATION.

FOFFDAGT

DYSTER CREEK DIVISION, POST OFFICE BOX BB 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1079. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCOUGH 1976 MAS REFORTED AS 11,112 HAURDRED 1016. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INORGANICALLY), ORGANICS, INDREMICS AND MISCELLANCED MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HEXED INDUSTRIAL MASTE LANDFILL, DEEP MELL INJECTION, INCINERATION, TREATMENT (#6): NEUTRALIZATION) AND REPROCESSING AND/CR

FREEPORT

PH ADJUSTMENT POND, COUNTY ROAD #229 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. ANDOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUME 1978 HAS REPORTED AS 0.37 MHEMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INFORMANICALLY AND MORGANICALLY), ORGANICS, INDRGANICS AND MISCELLAMPOUS MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR PEFCYCLING.

FOCEDOOT

SLUDGE HOLDING POND, COUNTY ROAD \$229 77541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1970. SITE IS STILL BEING USED. ANDUST OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOLUME 1978 MAS REPORTED AS 5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INFOLUME MEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INFOCAMICALLY) AND INFOCAMICALLY) AND INFOCAMICALLY) AND INFOCAMICALLY AND INFOCAMICALLY) AND INFOCAMICALLY AND INFOCAMIC

GALENA PARK

MESTERN REFUSE, FEDERAL ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (NITH PH > 12) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE DERIFIED MASTE LANDEILL

GOLDSHITH

GOLDSMITH SULFUR PLANT, P.O. BOX 66 79741

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1974. SITE IS NO LONGER IN USE. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUNGE 1978 MAS REPORTED AS 7 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONTO INDUSTRIAL MASTE LAMBFILL.

GRAND PRAIRIE

BIDECOLOGY CO, JEFFERSON AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY HELTALS AND TRACE HETALS IS BOXED ORGANICALLY AND INDROMINICALLY), ORGANICAL HORD SAND HISEELLANEOUS HASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MODIO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL DIVERSE HATERIAL HASTE LANDFILL HASTE LANDFILL OF LANDFILL HASTE MADERIAL WAS TO MAKE THE PARTICIPATION OF T

TEXAS WASTE DISPOSAL SITE DIRECTORY

TFYAS

HALTOM CITY

ESTES SERVICE, 7000 ELLIOTT REEDER RO. 76117

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1976. AT THE OF USE, SITE MAS DANNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

HEMPSTEAD

HEMPSTEAD DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS GANGE BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS OF HITM PH < 3), ORGANICS AND INORGANICS. HETHODS OF DISPOSAL INCLUDE PILS, PONDS AND LAGOONS AND INCIDERATION.

HEMPSTEAD

SHERIDAN DISPOSAL, PO BOX 42

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 15 1: 3-M TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1975. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CC. EN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), MEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INOSGANICALLY), ORGANICS, INOSGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED HASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION, TREATMENT (CG.1 MEUTRALIZATION) AND REPOCESSING AND/OR RECYCLING.

HENPSTEAD

SHERRIL COMPANY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1967 TO 1968. AT THE OF USE, SITE MAS GRAVED BY PRIVATE CONCERN OTHER THAN
CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1970. CHENICAL
COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS
OF DISPOSAL INCLUDE INKINERATION.

нісисоск

GALVESTON CO. LANDFILL, HIGHWAY 1764 77563

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), DRGANICS, INDRGANICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LANDFILL IN MISCH MUNICIPAL MASTE IS COLDISPOSED.

HIDALED

JOE C. REVELETTE, JR. CO., P.O. BOX 209 78557

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DEALED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT FULLOGED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), MEAVY METALS AND TRACE METALS (BOTHER OFFICE) AND INORGANICALLY AND INORGANICALY AND INORGANICALLY AND

HTGHI ANDS

HIGHLANDS LANDFILL, THOMPSON ROAD 77562

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAM
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLU BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICAL METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE
LANDFILL AND ORDINATED MASTE LANDFILL.

MASTE DISPOSAL SITE DIRECTORY

TEXAS

HIGHLANDS

LIBERTY WASTE DISPOSAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONIENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), ORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY OR DESPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL.

HOUSTON

A/B GENERAL LANDFILLS. 2239 HADEN ROAD 77015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USES FOR DISPOSAL FROM 1950 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 952 NUMBERD TONS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL AND HIXED INDUSTRIAL MASTE LANDFILL AND HIXED

HOUSTON

BFI, 1110 HOLMES RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL ROOM 1977. AT THE OF USE, SITE HAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF HAST DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HATH PH < 31, HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INOGRAFICALLY). ORGANICS, INDOGRAFICS AND HISCELLANBOUS MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE GO-DISPOSED, PITS, FONDS AND LAGOODS AND TREATHER IS. NEUTRAL RATION.

HOUSTON

BFI, 4400 S. WAYSIDE DRIVE 77087

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANOFILL, DRUMMED MASTE LANOFILL AND LANOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

HOUSTON

BFI HOUSTON RECEPTION CENTER. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS CHIEBED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). BASE SOLUTIONS (HITH PM > 121), MEAVY HETALS AND TRACE HETALS (BOADED DEGRANICALLY AND INDOPANICALLY), ORGANICS. INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, LANDFILL IN MITCH MUNICIPAL MASTE IS CO-DISPOSED, PITS, POINDS AND LAGOONS. TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCLATAGORIZED METHODS.

HOUSTON

CHAPTER OIL COMPANY, 8938 MANCHESTER 77012

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1970. AT TIME OF USE, SITE MAS DOWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). HETHOOS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

HOUSTON

CHURCH ROAD SITE, 12712 CHURCH ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979, AT TIME OF USE, SITE MAS DANIED BY PPIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH > 31, BASE SOLUTIONS (HITH PH > 211, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDEPAULDED, ORGANICS, INDEPAULDED AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL, ORUMHED HASTE LANDFILL AND LANDFILL IN HRICH THUNICIPAL MASTE IS CO-DISPOSED.

WASTE DISPOSAL SITE DIRECTORY

HORISTON CITY OF HOUS HOLMES RODE SITE, HOLMES ROAD

TEXAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREGANICALLY), ORGANICS, INDREGANICS, AND MISCELLAREOUS MASTE MATERIAL METHOUS OF DISPOSAL ARE NOT KNOWN.

HOUSTON CITY OF HOUSTON, HOLMES ROAD 77001

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL DRUPTIED MASTE LANDFILL AND LANDFILL IN HEICH HUNCIPAL MASTE IS CO-DISPOSED.

HOUSTON CLEAR LAKE PLANT, 9502 BAYPORT BLVD 77058

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED SHOULD BE FOR DISPOSAL FROM 1967 TO 1979. SITE IS STILL BEING USED. ANDURIT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPORTED AS 2.521 HARDRED TONIS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (80HOED ORGANICALLY AND INCREGNATICALLY), ORGANICS, INCREDATION DISCORDED INCLUDE ACID SOLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (80HOED ORGANICALLY AND INCREGNATICALLY AND INCREGNATION.)

HOUSTON CLOVERLEAF SAND, 12737 GREENS BAYOU 77015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USES, SITE MAS GRAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HOUSTON ELTEX CHEMICAL CO., P.O. BOX 4214 77210

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1975. AT THE OF USES, SITE HAS OWNED BY PRIVATE CONCREN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

HOUSTON GENERAL ELECTRIC SERVICE SHOPS, 8800 MALLISVILLE RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1977. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HOUSTON GOODYEAR-DN-SITE FACILITY, 2000 GOODYEAR DRIVE 77017

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 412.45 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12), MEAVY HITLES AND TRACE HETALS (BONDED ORGANICALLY) AND THORGANICALLY), ORGANICS. INCREANICS AND HISCELLAHEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO IMPOSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCINIERATION.

HOUSTON GREENS BAYOU PLANT, 1632 HADEN ROAD 77015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REFORTED AS 11.118 HUNDPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEAVY METALS AND TRACE HETALS (BONDED OPERALICALLY AND INDREANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

TEXAS

HASTE DISPOSAL SITE DIRECTORY TEXAS

HOUSTON GULF METALLURGICAL-HOUSTON SIT, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT ITHE OF USES, SITE MAS OX-MED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE RADIDACTIVE RESIDUES (WITH OVER 50 PECO-CURIES PER GRAM) AND HISSELIANGOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE DEPHRED MASTE LAMPFILL.

HOUSTON HEMPSTEM ROAD PLANT, 8901 HEMPSTEAD ROAD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1971. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1972. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE NAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANGOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, NIXED INDUSTRIAL MASTE LANDFILL, DELTHED MASTE LANDFILL, PITS, PONDS AND LAGODYS AND INCLINERATION.

HOUSTON HIGHWAY 90 SITE, 11013 BEAUTIONT HIGHWAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINESS FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT LUDGE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). BASE SOLUTIONS (MITH PH > 12). HEAVY HETALS AND TRACE HETALS (BOWNED ORGANICALLY AND INOGRAPICALLY). ORGANICS, MORGANICS AND HISCELLANDOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO.D-BISPOSED AND TREATHER! (EG. IN EUGRALIZATION).

HOUSTON HOUSES ROAD DUMP, 1110 HOUSES ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT THEN OF USE, SITE MAS DAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ROGANICS, INDREAMICS AND HISCELLAHEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL NICLUDE HISCE INQUIRING MAD LANDFILL HIS COLDIFICATION.

HOUSTON HOUSTON CHEMICAL PLANT, 8230 STEDMAN STREET 77029

-31TE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FPON 1931 TO 1977. SITE IS NO LONGER IN USE. AMOUNT DE CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 490 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 12), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOOMED ORGANICALLY AND INDEGRANICALLY), ORGANICS, HOMORICS AND HISCELLAHEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, LAND FARHING AND INCLINERATION.

HOUSTON HOUSTON INDUSTRIAL, HANCHESTER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOUNDED OF DISPOSANICALLY AND INCREMINALLY), DEBANICS, INDOGRANICS, AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCHMENTION.

HOUSTON PLANT, ARMCO GATE 1 - OLD INDUSTRIAL PD. 77015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODOS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

HOUSTON HOUSTON PLANT, 3300 BINGLE RD 77055

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OF CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INTOGRANICS. METHODS OF DISPOSAL ARE NOT KNOWNICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

TEYAS

WASTE DISPOSAL SITE DIRECTORY TFXAS TEVAS

HOUSTON PLANT, 3300 BINGLE RD 77055 HOUSTON

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOMBED ORGALIZLAY AND INCRGANICALLY), ORGANICS AND INCRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND INCINERATION.

HOUSTON PLANT STIF. 7201 MEST HADDY STREET HOUSTON

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF HENTICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 MUDDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). GOGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL AND LAWD FARMING.

HOUSTON REFINERY, P.O. BOX 2451 HOUSTON

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. ANDUTT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 12 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INCREASES, METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPILL, LAMP FARTHER AND TREATMENT (SE: NEUTRALIZATION).

HUGHS LANFILL. ALMETA GENDA ROAD HOUSTON

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1989 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL WASTE LANDFILL.

HOUSTON KOCIDE CORPORATION, 12701 ALMEDA ROAD

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DEPROCESSING AND/OR RECYCLING.

KOPPERS CO. THE COLLINSWORTH ST. HOUSTON

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1910 TO 1963. SITE IS NO LONGER IN USE. ANOMIT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.06 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) RADIOACTIVE RESIDUES (MITH OVER SO PICO-CURIES PER GRAM), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAND FARMING.

MCCARTY LANDFILL, 11013 BEALMONT HIGHWAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE WAS DIMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 240 HANDERD TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INDROGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

TEXAS HASTE DISPOSAL SITE DIRECTORY

TEXAS

HOUSTON

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MERICHEM, 1914 HADEN ROAD 77015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HOLDOOD IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121, MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

KOUSTON

NUCLEAR SOURCES & SERV, INC., BOX 34042 77034

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REDICACIEVE RESIDUES WITH OVER 50 PICO-CURIES PER GRAM). METHODS OF DISPOSAL INCLUDE REPROCESSING AMO/OR RECYCLING.

HOUSTON

ORGANIC CHEMICALS DIVISION-HOU, 2231 HADEN ROAD 77015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AID IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCUDE ORGANICS, INDROMNICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSED AT THIS SITE INCUDE ORGANICS, INDROMNICS AND MISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCULUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

MOTERION

PHILLIPS PETROLEUM CO. TANNER RD JUST WEST OF FAIRBANKS RD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1968. AT TIME OF USE, SITE MAS GUNED BY AN UNICENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

KOUSTON

PLANT SITE, 7621 HALLISVILLE PD

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1972 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

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POLK ST. PLANT, 6717 POLK 77011

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1966. SITE IS NO LOTGER IN USE. ANDOLD OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS I HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

HOUSTON

ROLLINS ENVIRONMENTAL SERVICES, ADDRESS URREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT INTE OF USE, SITE HAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, DRUPHED MASTE LAMOFILL AND INCLINERATION.

HOUSTON

S & P OIL COMPANY, 14549 MINETTA STREET 77035

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1079. AT TIME OF USE, SITE HAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED NETHODS.

TEXAS

HOUSTON

SIKES DISPOSAL SITE, OLD BELMONT HIGHWAY

SITE IS NOT LOCATED ON PROPERTY OF CMEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1960 TO 1971. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCOGRANICALLY), ORGANICS, INCREANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMBED MASTE LANDFILL.

HOUSTON

STAUFFER CHEMICAL CO.-GREENS B. 1632 HADEN ROAD 77015

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITEL BEING USED. AMOUNT OF CHEMICAL PROCESS MAD TO FOR THIS SITE THROUGH 1976 MAS REPORTED AS 2,264 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND INCREANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL AND MIXED INDUSTRIAL MASTE LAMOFILL.

HOWERTON

STAUFFER CHEMICAL CO-MANCHESTE, ADDRESS UNREPORTED 77212

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1994 TO 1979. AT THE OF USE, SIZE MAS OWNED BY CHENICAL COMPANY INCLUDED IN THIS SIZE THROUGH 1976 MAS REPORTED AS 1,263 MANDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED OF AT THIS SIZE THROUGH 1976 MAS REPORTED AS 1,263 MANDRED TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SIZE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), ORGANICS, INFORMATICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, LANDFILL, AND THE MANDICISAL MASTE LANDFILL, AND THE MANDICISAL MASTE IS CO-DISPOSED, PITS, PORDS AND LAGOONS, DEEP MELL INJECTION, LAND FRANKING, INCLINERATION, TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCLATGORIZED RETHOUS.

HOUSTON

MALLACE MASTE CONTAINERS/HOBIL, 3312 LAURA KOPPE 77016

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1974. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUMHED MASTE LANDFILL.

HOUSTON

HALLACE HASTE CONTROL, 9940 HINNESOTA ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1971 AT LATEST. AT TIME OF USE, SITE HAS CHAED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HOUSTON

MASTE TREATMENT PL & LANDFARMS, 1503 HADEN ROAD 77015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED AND FOR DISPOSAL FROM 1958 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 MINORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANCOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, LAND FARRING AND TREATMENT (E.G.: NEUTRALIZATION).

HOUSTON

NAME UNREPORTED, NEAR 1-10-EAST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS OWNED BY AN UNIQUENIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HOUSTON

MAME UNREPORTED, 5521 ARBOUR DRIVE 77020

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

TEXAS

WASTE DISPOSAL SITE DIRECTORY

TEYAS

INGLESIDE

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CORPUS CHRISTI PLANT, P O BOX J J 78362

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS SITLI BELING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE MASS REPORTED AS 990 HUMDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE 8ASE SOLUTIONS WHITH PH > 12?, HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCORANICALLY AND INCORANICALLY AND INCORANICALLY AND INCORANICALLY AND INCORMICALLY AND INCORMICAL MASTE LAMPFILL, PIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGOCHS AND DEEP MELL INJECTION.

TOWA PARK

IONA PARK LANDFILL, ADDRESS UNREPORTED 76367

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CRGANICS. HETMODS OF DISPOSAL TRICLUDE LAMPFILL IN MEIGH MENICIPAL WASTE IS CO-DISPOSED.

TRYTHE

IRVING CITY DUMP. SOUTH AND SOUTHWEST PART OF IRVING 75060

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1946. A TIME OF USE, SITE MAS PUBLICLY DMRID. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOONED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE METHODS HET LANDFILL

KATY

KATY PLANT, 802 AVENUE A 77450

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE TREATHENT IEG.: NEUTRALIZATION).

KATY

PASTURE LAND, ADDRESS UNREPORTED 77450

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS DENED BY FAVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

LA MARQUE

SHAN LAKE, SHAN LAKE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FPON 1970 TO 1979. AT TIME OF USE, SITE WAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, DEEP WELL INJECTION, TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING MOVER RECYCLING.

LA POPTE

CENTRAL SCRUBBED INCINERATOR, STRANG ROAD 77571

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,004 MURDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH. 212). ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MARTRIAL. RETMOSS OF DISPOSAL INCLUDE INCLMERATION.

LA POSTE

DEEPMELL DISPOSAL, STRANG ROAD 77571

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 268 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

MASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

LA PORTE HARRIS CO LANDFILL NO. 3. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT TIME OF USE. SITE WAS PUBLICLY DUNCED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETLAS AND TRACE HETALS (BORDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALY AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY AND INORG

LA PORTE

LA PORTE PLANT, 1601 AVE H AT 16TH ST. 77511

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGRANICALLY), ORGANICS AND MISCELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE FROM INDUSTRIAL MASTE LANDFILL AND PURHWED MED LANDFILL AND

LA PORTE

LAGEON AND LANDFILL DISPOSAL, STRANG ROAD 77571

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. APPOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 377 HUDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY HETALS AND TPACE HETALS (BOWDED ORGANICALLY) AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICALLY AND INFORMATICAL HASTE LANDFILL, DISPOSAL INCLUDE THAN INFORMATICS. HETHOUS OF DISPOSAL INCLUDE THAN INFORMATICS.

IA PODTE

PVA/VAC PROCESS INCINERATION, STRANG ROAD 77571

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 369 HUMBRED TONIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE TRAININGS TONIS OF DISPOSAL INCLUDE TRAININGS OF DISPOSAL INCLUDE TRAININGS OF DISPOSAL INCLUDE TRAININGS.

LA PORTE

THE AREA LUCINERATORS I & II. ADDRESS LAREPORTED 77571

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,000 MINDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY). AND INDRGANICALLY). ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLINERATION.

LAPORTE

HARRIS COUNTY LANDFILL, 900 N BROADWAY 77571

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DANCO. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAXOFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSED.

LAPORTE

CAPORTE PLANT, 1818 BATTLEGROUND ROAD 77571

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 165 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED OFGANICALLY AND INDROANICALLY), ORGANICS AND MISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL AND INCIRERATION.

LEHMAN

NO. 1. STAR ROUTE 1

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SKRVEY AND IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1957 TO 1977. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

WASTE DISPOSAL SITE DIRECTORY

TEXAS

LIBERTY

TFYAS

LIBERTY WASTE DISPOSAL, ELLIS SCHOOL ROAD AND JONES ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1976. AT TIME OF USE, SITE HAS CAMED BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE FITS, PONDS AND LAGORATE.

LONGVIEW

TEXAS EASTHAN COMPANY, P.O. BOX 7444 75602

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,610 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE METALS (BROWDED ORGANICALLY AND INDROGANICALLY). ORGANICALLY AND INDROGANICALLY AND INDROGANICALLY AND INDROGANICALLY AND INDROGANICAL METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND OTHER UNCLATAGORIZED METHODS.

LUBBOCK

CITY OF LUBBOCK MUNICIPAL LAND, 1/4 MI. NO OF FM2641 AT RAILROAD INTERSE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSED, INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

LUBBOCK

HURLHOOD PLANT, RT 5 BOX 176 79407

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1983 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 26 HURDED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

LUBBOCK

LUBBOCK COUNTY DUMP, 1/4 MI S OF INTER OF FM15852FM2378 ON CT

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1978. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE LAWOFILL IN MAICH MUNICIPAL WASTE IS CO-DISPOSED.

LUFKIN

ANGELINA COUNTY (TEXAS) LNDFILL, FM 58 75901

MANVEL

MANVEL DISPOSAL SITE, 5202 F.M. 1128 77578

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOONS, DEEP MELL INJECTION, TREATHENT (E.G.: NEUTRALIZATION) AND REPROCESSING ANDOR RECYCLING.

MCGREGOR

AREA S-MASTE EXP BURNING AREA, 1101 JOHNSON DRIVE 76657

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OPGANICALLY AND INORGANICALLY), ORGANICS, INDROBANICS AND MISCELLANEOUS WASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED METHOOS.

WASTE DISPOSAL SITE DIRECTORY

TEYAS

NEDERLAND BEI (RENNER)SITE, HEST PORT ARTHUR POAD 77627

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TPACE HETALS (BONDED ORGANICALLY AND INORGANICALLY ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPILL, PITS, PORDS AND LAGGONS, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

NEDERLAND REMNER, M PORT ARTHUR ROAD

TEVAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), ORGANICS, INFORMATICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDED INTED INVOLVENTIAL MASTE LANDFILL, PITS, POWDS AND LAGGONES, INCLINERATION, TREATMENT (EG.: NEUTRALIZATION), REPOCESSING AND/OR RECYCLING AND OTHER UNCLASCOPTIZED HETHOS.

ODESSA CHAPPARAL DISPOSAL COMPANY, PO BOX 4653 79760

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP WELL INJECTION.

ORANGE ECHO PLANT, ECHO COMMUNITY 77630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 190 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL POPCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 34 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND. HOUSTRIAL MASTE LANDFILL, HUXED INQUSTRIAL MASTE LANDFILL, BUTTON OF ANTHON OF THE LANDFILL MASTE LANDFILL, CO-DISPOSED, PITS, FORDS AND LAGOOMS, DEEP MELL INJECTION, LANDFILL IN HICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, FORDS AND CARROCCULING AND OTHER UNCATAGORIZED METHODS.

DRANGE INC SITE, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1972. AT TIME OF USE, SITE MAS DENSED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

ORANGE ORANGE CHTY SANITARY LANDFILL, ORANGE, TX BETMEEN ORAN.AVIDOR OFF IN 10 77630

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MATICH MUNICIPAL MASTE IS CO-DISPOSED.

DRANGE DRANGE PLANT, ADDRESS UNREPORTED 77630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 221.26 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCLUDE INCLINERATION.

TEYAS

WASTE DISPOSAL STIE DIRECTORY

TEXAS

ORANGE

ORANGE PLANTION SITE LANDFILLI, PO BOX 2000 FM 1006 ROAD 77630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. SITE 18 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 44 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLAMEDUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL HASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL AND PITS, PONDS AND LAGOOMS.

COANCE

ORANGE TEXAS, FARN POAD 1006 77630

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1975. SITE 15 NO LONGER IN USE, HAVING CLOSED IN 1976. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 22 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREMANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL AND INCIMENTION.

OPANGE

SABINE RIVER NORKS, FM ROAD 1005 P.O. BOX 1089 77630

SITE 13 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE 13 STILL BRING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5,753 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS GROWNED ORGANICALLY AND INFOGAMICALLY), ORGANICALLY AND MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL, PITS, POINS AND LAGOONS, DEEP WELL INJECTION, INCLINERATION AND OTHER UNCATAGORIZED METHODS.

GRANGE COUNTY

GRANGE COUNTY PRECINCT NO. 1. WEST BLUFF RDAD 77630

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1966. AT TIME OF USE, SIZE WAS PUBLICLY OWNED. SIZE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

ORANGEFEI LD

INDUSTRIAL WASTE CONTROL-GRANG, ROUTES 105 AND 162

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1970 TO 1976. AT THIRE OF USES, SITE MAS GARRED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOMDED OF SAMICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAUPFILL.

OPANGEFIE ILD

BROWNING-FERRIS INDUSTRIES, STATE HIGHWAY 105

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1901 TO 1976. AT TIME OF USE, SITE MAS GINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOSS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

ORANGEFIELD

CISCO-TEXAS INDUSTRIAL NASTE, HIMAYS 105/62 77630

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USC, SITE HAS ONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPENSITY OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LAMOFILL. AND DRUMBED MASTE LAMOFILL.

WASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS PAMPA

CELANESE CORPORATION, P.O. BOX 937 79065

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 974 MINORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 31), HEAVY HEALS AND TRACE RETALS ROOMED GRANICALLY AND INFORMACIALLY MORGANICALLY AND INFORMACIAL MASTE LAMPFILL. HIXED SOF DISPOSAL INCLUDE MOMO INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, PITS, PORDS AND LARGOMS, LAMP FARMING, INCLINERATION AND DIFFE WACHTRORIZED HETMOS.

PARADENA AQUA TK DIKED AREA, JEFFERSON ST PO BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS I HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE ORGANICS.

PASADENA BAYPORT PLANT, 12000 BAY AREA BLVD 77507

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED, AS 3,847 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), ORGANICS, INORGANICS AND MISCELLAMEDUS MASTE HATERIAL. HETMOS OF DISPOSAL INCLUDE MICLIFERATION.

PASADENA EAST PILE. JEFFERSON ST PO BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE APRAMICS. METHODS OF MASTE DISPOSED AT THIS SITE INCLUDE CADAMICS. METHODS OF DISPOSAL INCLUDE PITS. POWDS AND LAGOOMS.

PASADENA EAST 40, 2001 JACKSON RD 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1970. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE LINKNOWN. HETHOOS OF DISPOSAL INCLUDE LAND FARMING.

PASADENA FERTILIZER COMPANY OF TEXAS, 1050 JEFFERSON STREET 77501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE MAS GUNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANGUOUS MASTE MATERIAL. HETHOOS DE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANGUOUS MASTE MATERIAL. HETHOOS DE DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPILL.

PASADENA SYP POND #2, 2001 JACKSON RD PO BOX 552 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPORTED AS 110,000 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MCID SOLUTIONS (MITH PM < 3) AND INORGANICS. HETMOS OF DISPOSAL INCLUDE MCATAGORIZED METHODS.

PASADENA GYP POND 03, 2001 JACKSON RD 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 47.000 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MICHOR (MITH PM < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE MACHAGEMICED BETHODS.

HASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

PASADEHA GYP POND NO 1 - A, 2001 JACKSON RD PO BOX 552 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1962. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 74,000 MUMORED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MCID SOLUTIONS (HITH PM < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

PASADENA GYP POWD NO 1 ~ B, 2001 JACKSON RD 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICLEATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. ANDON'T OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS PEPORTED AS 770 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PLS, PONDS AND LAGOONS.

PASADENA SYPSUM PILE, JEFFERSON 5T PO BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 21,707 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEDICAL PROPERTY OF MASTE DISPOSED AT THIS SITE INCLUDE MEDICAL PROPERTY OF THE PROPERTY

PASADENA HOUSTON PLANT, LA PORTE ROAD 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED A MADONT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE 1950 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONG INDUSTRIAL MASTE LAMDFILL, MIXED INDUSTRIAL MASTE LAMBFILL, DECEMBED HASTE LAMBFILL, PERFORMED HASTE

PASADENA HOUSTON PLANT, P.O. BOX 372 77501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUSINED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST ESPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE THROUGH STORAMS. HENDOS OF DISPOSAL INCLUDE INCLINERATION.

PASADENA NO 3 MASTE HATER POND, JEFFERSON ST PO BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1959. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOSO OF DISPOSAL INCLUDE INCLINERATION.

PASADENA NORTH PILE, JEFFERSON ST PO BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED SHOULD BE SEED OF DISPOSAL FROM 19-00 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS REPORTED AS 60 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BENDED OPGANICALLY AND INCREANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOUNS.

PASADENA ORGANICS DIVISION, 4403 LAPORTE RD 77503

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY). ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND LACOONS A

WASTE DISPOSAL SITE DIRECTORY

PASADENA PASADENA PLANT. 2001 JACKSON RD 77501

TEXAS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTYCKPATING IN SURVEY, BUT IS K.ZMAN TO MAVE USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE MAS DINED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AHOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.15 MURDPED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INFORMATICS. HETHODS OF DISPOSAL INCLUDE OF PITS, POING AND LAGOOMS.

PASADENA PASADENA PVC PLANT, P O BOX 849 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 47 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOON INDUSTRIAL MASTE LAMPFILL.

PASADENA POLYPROPYLENE PLANT INCINERATO, JEFFERSON ST P.O. BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. ADOLLY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 144 HUBERGE TOWNS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCATAGORIZED HETMODS.

PASADENA MASHBURN TUNNEL FACILITY, 1802 N. RICHEY 77501

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT THE OF USE, SITE HAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IN STITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL AND TREATMENT LEG.: NEUTRALIZATION).

PASADENA HASTE WATER LAGOON, 12001 BAY AREA BLVD 77507

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. ANDOLM OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 9 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS. POORS AND LAGOONS AND THEATHERN (EGE. NEUTRALIZATION).

PASADENA HATER TREATER EVAPORATION POND. JEFFERSON ST PO BOX 792 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS SYILL BEING USED. ANOLAT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 139 MUDGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

PASADENA HEST 40, 2001 JACKSON RD PO BOX 552 77501

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1976. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCREANION. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBILL AND INCLINERATION.

PHILLIPS PHILLIPS CAMP DUMP, NORTH OF PHILLIPS 79071

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1975. AT TIME OF USE, SITE MAS CAMED BY CHEMICAL COMPANY INCLUDED BIT THIS SLRVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 20 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DROWNIES AND INDEGRANICS. HETHODS OF DISPOSAL INCLUDE DRUMHED MASTE LAMOFILL AND LAMOFILL IN WHICH HUNDLIPAL MASTE IS CO-DISPOSED.

TEXAS

MARTE RESPONSAL SETE RESPECTORY

TEYAS

PHILITEY CALIBYTO EVADODATION ON DIEMPONS DOAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE, SITE MAS OMHED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,930 MUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS. HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND OTHER UNCATAGORIZED METHODS.

PHILIPPY OF THE DISPOSAL SITE, MOSTH OF PLANT 70075 POTILITES

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1969 TO 1976. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOURD 1978 MAS REPORTED AS A NUMBER OTHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DRUMMED HASTE LANDFILL.

PHILLIPS PHILTEX ON-SITE LANDFILL & BUR, P.O. BOX 968 79071

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1994 TO 1966. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INROUGH 1976 MAS REPORTED AS 200 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOURDE) ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS AND INCIMERATION.

PHILTEX ONE-ACRE DISPOSAL POND, PLEMHONS ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT THE OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 211 MUNORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE PROPERTY OF THE PROPERTY OF AND LAGOONS AND OTHER UNCATAGORIZED METHODS.

DISPOSAL PONDS, P 0 BOX 1450 PLAINVIEH 79072

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND TOPATHENT LEG : NEUTRALIZATION L

PLAINVIEW SCRAPYARD-LANDFILL. P O BOX 1450 79072

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED, ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 100 HUNDED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL, PITS, PONDS AND LAGOONS AND LAND FARMING.

DOD'T ADTHUS CONSERVATION SERVICES, BOX 2563

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS GANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MART DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1.136.2 NUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM - 3), BASE SOLUTIONS (WITH PM - 12), HEAVY HATLS AND TRACE METALS 180NDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEDUS MASTE MATERIAL. METHODS METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED WASTE LAMBFILL, LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS, LAND FARMING, TREATMENT (EG.: MEUTRALIZATION) AND OTHER UNCATAGORIZED METMODS.

TFYER

PHILLIPS

WASTE DISPOSAL SITE DIRECTORY

PORT ARTHUR

TEXAS

NALCO CHEMICAL COMPANY, HIGHWAY 73

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1978 AT EARLIEST: AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS INDIVIDED CANNICALLY AND INGREMICALLY), ORGANICS MY DISCELLANCOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE DERMINED MASTE LAMPFILL.

PORT ARTHUR

ON SITE DISPOSAL AREA, PO BOX 701 77640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. FOR DISPOSAL FROM 1955 TO 1979. SITE 18 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 6.683.9 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS INITH PM < 3), ORCANICS AND HISCELLAMEOUS HASTE HATEFIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INCUSTRIAL MASTE LAMPFILL, DUTTED HASTE LAMPFILL, POTTED HATEFIAL. HATEFIAL PROPERTY HATEFIAL HASTELL PROPERTY HATEFIAL HASTE LAMPFILL, PORTED HATEFIAL FOR THE PROCESSING AND/OR RECYCLING.

DOD'T ADTHIB

THUR PLANT SITE, ADDRESS UNREPORTED 77640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1965 AT LATEST. SITE IS NO LONGER IN USE. ANDURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DESPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), INOPGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMS, DEEP WELL INJECTION, LAND FARMING, INCLUDED AND PROCESSING AND/OR RECYCLING.

PORT ARTHUR

PORT ACRES SITE, INTERSECTION OF BEAUXART GON RO 77640

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1966. AT THE OF USE, SITE MAS DERIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED OFGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND FITS, PONDS AND LAGOOMS.

PORT ARTHUR

PORT ARTHUR PLANT "BORROW PIT", P.D. BOX 846 77640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 65 HUNDRED TONS. CHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED CRGANICALLY AND INORGANICALLY), OPGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS.

PORT ARTHUR

PORT ARTHUR PLANT "BURN PIT", P.Q. BOX 848 77640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1922 TO 1967. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), BASE SOLUTIONS (WITH PH > 12), MEAVY METALS AND TRACE METALS (80MORD ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATEFIAL. METHODS OF DISPOSAL INCLUDE TWINERATION.

PORT ARTHUR

PORT ARTHUR PLANT DUMP, P 0 BOX 712 77640

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 10 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASE DISPOSED AT THIS SITE THROUGH 1976 MAS REPORTED AS 1 HUNDPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY HETALS AND TRACE HETALS (BORDED OGGANICALLY AND INCRCANICALLY), ORGANICS, INORGANICS AND HISCELLANGOUS HASTE MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE CAMPILL, MIXED INDUSTRIAL MASTE LAMPFILL, DRUMBED MASTE LAMPFILL AND PITS, POTOS AND LAGGONS.

TEXAS

TEYAS

TEXAS

PORT LAVACA

SEADRIFT PLANT, P.O. BOX 186 77979

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS PEPPOPTED AS 3.511 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS ATO TRACE METALS REDUCED CROANICALLY AND INDIGRATICALLY ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOMD INDUSTRIAL MASTE LAMOFILL. MIXED INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LAGOONS, INCINEPATION AND REPROCESSING AMD/OR PECUCLING.

PORT NECHES

CITY DUMP, 600 GRISBY 77651

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1953. AT TIME OF USE, SITE HAS FUBLICLE ON-YED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 31), HEAVY METALS AND TRACE METALS IBDIDED ORGANICALLY AND INORGANICALLY), ORGANICS, INOPGANICS AND MISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DUMMING MASTE LANDFILL.

PORT NECHES

CORMON LANDFILL, EAST OF ORCH AVE & N HIGHWAY 366 77651

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 975.23 HUMBORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS ISDOCADE OCCANICALLY AND INCREDIALICALLY), ORGANICS. INORGENICS AND MISCELLARBOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL WASTE LANDFILL MIXED INDUSTRIAL MASTE LANDFILL PUTTED MASTE LANDFILL, PUTTED MASTE LANDFILL, POTTED WASTE MASTE LANDFILL PUTTED WASTE LANDFILL PUTTED WASTE MASTE LANDFILL PUTTED WASTE MASTE LANDFILL PUTTED WASTE MASTE MASTE LANDFILL.

PORT NECHES

NECHES BUTANE BURNING AREA, PO BOX 817 77651

SITE IS LOCATED ON PROFERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AUTOMOTO FOR DISPOSAL FROM 19-43 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED SO \$2.166.6 HUMBORED TOTAL CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALIY). OPGANICALIY: OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOUD INDUSTRIAL MASTE LANDFILL AND THAT IN THE PROFILE AND INCLUDENTIAL MASTE LANDFILL MISCE DISPOSAL INCLUDE MOUD INDUSTRIAL MASTE CANDELLANEOUS MASTE MATERIAL.

PORT NECHES

NECHES BUTANE LANDFARM, PO BOX 817 77651

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPDRIED AS 8 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUME HEAVY HITALS AND TRACE METALS (EDUDED AND GRANICALLY AND INDOGRANICAL WAD INDOGRANICAL AND INDOGRANICS. METHODS OF DISPOSAL INCLUME LAND FARMING AND OTHER ENCLISORIZED METHODS.

PORT NECHES

NECHES BUTANE PRODUCTS CO. ADDRESS UNREPORTED 77651

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1935 TO 1979. AT TIME OF USE, SITE MAS DURIED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 22 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS WHITH PH < 3), HEAVY METALS AND TRACE HETALS (SECUED DEPORALICALLY AND INDREGALICALLY). OPGANICS, INDREGANICS AND HISCELLANEOUS MASTE MATERIAL. METHCOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DEPHREM MASTE LANDFILL, DEPHREM BASTE LANDFILL, DEPHREM BASTE LANDFILL, DEPHREM BASTE LANDFILL SUMP FAMILING AND OTHES WINCTARGOPTED RETHOUS.

PORT NECHES

RIVER FRONT LAND, OLD PUPE ATLANTIC ROAD 77651

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1969. AT THE OF USE, SITE HAS ONNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 HAS REPORTED AS 209.29 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLIDE ACID SOLUTIONS (MITH PH < 3), HEAVY HETALS AND TRACE HETALS (BOIDED ORGANICALLY AND INOTGANICALLY), ORGANICS, INOFGANICS AND MISCELLANCEUS MASTE HATEPIAL. METHODS OF DISPOSAL INCLIDE MIXED INDUSTRIAL MASTE LAMOFILL, DRUMHED HASTE LAMOFILL, INCLIDERATION AND OTHER UNCATACORIZED METHODS.

TEXAS .

NASTE DISPOSAL SITE DIRECTORY

RANGER

AMERICAN CYANAMID COMPANY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN JURYEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL INCLUDE DEEP HELL INJECTION.

PANGER

BROWNING-FERRIS INDUSTRIES, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE SITE INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDEPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OP DISPOSAL INCLUDE DEEP MELL INJECTION.

RANGER

SONICS RANGER TEXAS DEEPHELL, EASTLAND COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS CARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 3), BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BOXDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANGUIS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, DIDUSTRIAL MASTE LANDFILL, MASTE LANDFILL, DEPORT AND LAGOONS. DEEP MELL INJECTION, LAND FARRING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR

POSSTOUN

NECO CHEMICAL WASTE DISPOSAL F. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CONGAINCES AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUTHED MASTE MADFILL.

POSTOUR

NEUCES COUNTY, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS DUNCO BY PRIVATE CONCERN OTHER THAN CHEMICAL COPPORTENTS OF MASTE DISPOSED AT THIS SITE IN SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPORTENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, INCINERATION AND REPROCESSING AND/OR DECYCLING.

ROBSTOWN

ROBSTOWN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONION INCLUSED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONIES OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPAPIL.

PORSTOWN

ROBSTOWN LANDFILL, ADDRESS UNREPORTED 78380

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. AT TIME OF USE, SITE MAS ONNED BY PRIVATE COMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS. INCRGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL, PITS, POROS AND LAGOONS AND TREATMENT (66.3 MEUTRALIZATION).

TEXAS

WASTE DISPOSAL SITE DIRECTORY

TEXAS

TEXAS

ROBSTOHN

TEXAS ECOLOGISTS, ADDRESS UNREPORTED 78380

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE WAS DANCE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 3,199.3 MARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (WITH HE < 3), BASE SOLUTIONS (WITH HE > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDUSTRIAL MASTE LANDFILL, NETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, NED INDUSTRIAL MASTE LANDFILL, CHAPFILL IN HAILD HAVE LANDFILL IN HAILD HAVE LANDFILL IN HAILD HAVE LANDFILL NETHORS OF DISPOSAL INCLUDE MASTE IS CO-DISPOSED, PITS, POWDS AND LAGOOMS, DEEP WELL INJECTION, LAND FARNING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING. AND OTHER UNCATAGORIZED METHODS.

SEARDOOK

BAYPORT TERMINAL, 1109 PORT ROAD 77586

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USES SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGAMICS. HETHOUS OF DISPOSAL ARE NOT NOWN.

SEABROOK

BROWING FERRIS INDS: 1109 PORT ROAD 77586

SITE IS KNOWN TO MAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USERS SITE MAS DAMED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS. HETHOOS OF DISPOSAL ARE NOTENO.

SPACDAVES

SEAGRAVES PLANT, P.O. BOX 1477 79359

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1970 HAS REPORTED AS 6 MUMBRED TONS. CHEMICAL COMPONINTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY AND INORGANICALY AND INORGANICALY AND

SEAGRAVES

SEAGRAVES PLANT NO. 64, BOX 637 79359

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 73 MHZ-REPED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UMRNOWN. METHODS OF DISPOSAL INCLUDE MIXED IMDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LAGOONS.

SEAGRAVES

SEMINOLE PLANT NO. 66, P.O. BOX 547 79359

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1945 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 15 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

SEMINOLE

ND. 1, BOX 306 79360

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

SHAPROCI

SHAMROCK, TEXAS PLANT, RT. 3 79079

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USENDED ORD DISPOSAL FROM 1951 TO 1979. SITE IS STILL BEING USED. ANDWORT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5.18 HUNDRED TONS. CHEMICAL PROCESS HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS HASTE MATERIAL. METHODS OF DIJPOSAL INCLUDE HIXCE INDUSTRIAL HASTE LANDFILL AND PITS, PONDS AND LASCOMS.

TEXAS

TEXAS

SHELDON

FRENCH LIMITED, HIGHMAY 90 DISPOSAL SITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUBING 1972. AT TIME OF USE, SITE WAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS IBDROED ORGANICALLY AND INGREANICALLY), ORGANICS, IN-DISPOSAL OF MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS AND INCIDENTION.

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ELTEX CHEMICAL AND SUPPLY. P.O. BOX 1895 78750

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRIPMED MASTE LANDFILL.

FRANKLIN KELLY DISPOSAL CENTER, FM-1945, P.O. BOX 1095 78587

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNC.: TO MAVE BEEN USED FOR DISPOSAL DURING 1979. AT TIME OF USE, SITE MAS GRIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPANNENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGRANCS, INGRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PURPLE MASTE LAMPILL.

STRTON

HASTE DISPOSAL CENTER, FM 1945 COUNTY ROAD 39 78387

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS ORNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MALTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDOCANICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

SUSAR LAND

CHAR LAKE: U.S. HWY 90A 77478

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1966. AT TIME OF USE, SITE MAS GOINED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONPARY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MANING CLOSED IN 1971. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31, ORGANICS AND INCREMINES. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, LAMBFILL IN MMICH MUNICIPAL MASTE 13 CO-DISPOSED, PITS, PORDS AND LAGGORS AND INCINERATION.

SUGAR LAND

SUGAR LAND CITY DUMP, DIL FIELD ROAD 77478

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACLD SOLITIONS (MITH PH < 3) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE LAMBFILL IN WHICH MUNICIPAL NASTE IS CO-DISPOSED.

SUNDAY

MCKEE PLANTS, STAR ROUTE #1 BOX #36 79109

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1933 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 228 HURDING TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY), INDRIGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGODIS AND TREATMENT (EG.: NEUTRALIZATION).

TEXAS

TEXAS

SMEENY

SWEENY REFINERY & PETRO CHEM. BOX 866 77480

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1942 TO 1979. SITE IS STILL BEING USED. ANOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVY METALS AND TRACE HEALS INDURED TOUS. CHEMICAL COMEDIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BROWDED ORGANICALLY AND TRACEGUALCALLY), ORGANICS, INORGANICS, INORGANICS, MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL, DEPUNDS OF DISPOSAL INCLUDE HIXED INCLUDE HIXED INDUSTRIAL MASTE LAMBFILL, DEPUNDS OF DISPOSAL INCLUDE HIXED INCLUDE

TERRELE

DUMP SITE, 1/2 MILE SOUTH OF INTERSECTION I-20 & 34 75160

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS FROM TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUMBED MASTE LAMPILL.

TEXARKANA

FACILITY SITE, 3RD & FACTORY SY.

SITE IS LOCATED ON PROPRETY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1961. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITE, PONDS AND LAGOOMS, LAND FARRING AND INCINERATION.

TEXAS CITY

AMOCQ TX REFINING CO REFINERY, 2401 STH AVENUE SOUTH 77590

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2,271 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE DEEP KELL

TEXAS CITY

AMOCO TX REFNG CO-TX CTY REFNR, 2401 5TH AVENUE SOUTH 77590

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1934 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 6,210 HURDRED TOUS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HETALS (BOOMED ORGANICALLY AND HORDANICALLY), ORGANICS, HORDANICS AND HISCELLANEOUS HASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL HASTE LANDFILL, PITS, PORDS AND LAGOOMS, DEEP MELL INJECTION, LAND FARMING, TREATMENT (EG.: NEUTRALIZATION) AND REPORCESSING AND/OR RECYCLING.

TEXAS CITY

GULF CHEMICAL AND METALLURGICA, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1978. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS BONDED ORGANICALLY AND INDEPGANICALLY). RADIOACTIVE RESIDUES (MITH OVER SO PICO-CURIES PER GRAM), ORGANICA AND MISCELLAND HAUDE MASTE MATERIAL. RETHOOS OF PISSOSAL INCLUDE DEPMAND MAD THE LANDIFLE MAN OF REPORCESSING AND/OR RECYCLING.

TEXAS CITY

MONSANTO NORTH 80, BAY STREET EXTENSION 77590

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1934 TO 1979. AT TIME OF USE, SITE MAS DEALED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,640 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS WHITH PM < 37, BASE SOLUTIONS (WITH PM > 12.) HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INDROBANICS AND MISCELLAHEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INOUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

TEYAS

TEXAS CITY

TEVAR

MONSANTO SOUTH 20, LOOP 197 SOUTH 77590

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1979. AT THE OF USE, SITE MAS CHOED BY CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MAND DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2.615 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM \* < 3), 8452 SOLUTIONS (WITH PM \*) 12), HEAVY HEALS MUD TRACE HETALS (BOYDED ORGANICALLY MOD INORGANICALLY), OPENICS, HONGGANICS AND MISCELLANEOUS MASTE MATERIAL. NETHODS OF DISPOSAL INCLUDE HONG INDUSTRIAL MASTE LAMBFILL, PITS, PONDS AND LEGOENS AND TREATHEMY (EG.: NEUTRALIZATION).

TEXAS CITY

PETRA-PROCESSORS, IN45 & SH3 & LOOP 197 77590

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1967. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1960. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND REPROCESSING AMO'OR RECYCLING.

TEVAS CITY

ROUTE 197 INJECTION WELL, ROUTE 197 77598

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGREANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

TEXAS CITY

SHAN LAKE PLANT, LOOP 197 SOUTH 77590

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1944 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.942.9 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3). BASE SOLUTIONS (MITH PM > 12), HEAVY HETALS MOD TRACE HETALS (BONDED ORGANICALLY AND HORGANICALLY), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HISCE INDUSTRIAL MASTE LAMOFILL, DEUTHED MASTE LAMOFILL, DETS, PONDS AND LAGOONS, DEEP MELL INJECTION, LAND FARMING, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR

TEVAS CTTY

TEXAS CITY LANDFILL (OLD), BAY STREET EXTENSION 77590

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INDREAMICALLY), ORGANICS, INFOGRANICS AND HISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOS) INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE ADDRESS. AND HISCELLANCOUS MASTE MASTE MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE 13 CO-DISPOSED.

TEXAS CITY

TEXAS CITY MUNICIPAL LANDFILL, LOOP 197 SOUTH 77590

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE
BEING USED FOR DISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL
BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS
1BONDED ORGANICALLY AND INCOGRANICALLY), ORGANICS, INOGGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS
OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMBER AND LANDFILL MY LANDFILL MY LANDFILL MASTE IS CO-DISPOSAD.

TEXAS CITY

TEXAS CITY PLANT, P.O. BOX 471 77590

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1907 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6,000 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH - 21), BASE SILUTIONS (HITH PH > 12), HEAVY HEATE AND TRACE HETALS (GONDED DRGANICALLY AND INORGANICALLY), ORGANICS. INORGANICS AND HISCELLANDUS HASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, DRUHED MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND REPOCESSING AND/OR RECTICLING.

TEXAS HASTE DISPOSAL SITE DIRECTORY

TEXAS CITY TEXAS CITY PLANT (MONSANTO), P.D. BOX 1311

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN STE IS LOCATED ON MOVEMENT OF CHEMICAL PAIN PARTICIPATING IN SURVEY AND IS KNOWN IN INVESTIGATION OF DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 217.660 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION AND INCLINERATION.

TRAVES COUNTY 3 MILES NORTH OF INTERSECTION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1971. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL CONCANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONIT SOF MASTE DISPOSED AT THIS SITE INCLUDE HAVE HEAVE HETALS AND TRACE HETALS (BODDED ORGANICALLY AND INDIGNALICALLY). ORGANICS AND HISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

CITY OF TYLER SANITARY LANDFIL, KILGORE HIGHWAY TYLER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

TYLER NATIONAL DISTILLERS & CHEMICAL, NORTH LYNDON STEEFT (P.O. BOX 616) 75710

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1973. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS PEPOPTED AS 4.23 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE

VERNON VERNON CITY LANDFILL OLD. 1.2 HILES NO OF CITY M OF RT 163

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT THE OF USE, STEE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MITCH HANCICIPAL MASTE IS CO-DISPOSED. SITE IS NO LONGER

VERNON VERNON CITY LANDFILL-NEW, 1.2 MILE N OF CITY E OF RT 183

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SQUINTIONS (HITH MM > 12), ORGANICS AND INCREANICS. METHODS OF DISPOSAL INCLUDE HIXED INCUSTRIAL MASTE LAMOFILL AND LAMOFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

VICTORIA VICTORIA PLANT, BOX 2626

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PH < 3). BASE SOLUTIONS HITH PH > 12), HEAVY HETALS AND TRACE HETALS IBDINGED ORGANICALLY AND INOGRANICALLY). OPGANICS, INDRGANICS AND HISCELLANCOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INQUSTRIAL MASTE LANDFILL, DRUMBED MASTE M

MICHITA FALLS MICHITA FALLS LANDFILL, ADDRESS UNREPORTED

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

•

TEXAS

TEXAS WASTE DISPOSAL SITE DIRECTORY

TEXAS

NINNIE

CONSERVATION SERVICES INC. ADDRESS UNPERORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE ONSPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 13), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INCREMANICALLY), ORGANICS, INTROGRANICS AND HISCELLAMEOUS MASTE MATERIAL, HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUPPHED MASTE LANDFILL, LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED AND LAND FARMING.

MYLTS

J.R. SIEMONEIT, CHEM RECYCL IN, 802 KIRBY STREET 75096

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 18 KNOWN TO HAVE BUSINED SER DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS GUNED BY PRIVATE CONCERN DINER THAN CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS MASTE HATETIAL. HETHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION) AND REPROCESSING ANDO TRECTLING.

LINREPORTED

CONSERVATION SERVICES INC., HWY 73-8 MILES H OF PORT ARTHUR

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITM PM < 3), HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPHED MASTE LANDFILL, PITS, PONDS AND LAGOOMS, LAND FARRING AND TREATHENT (EG.: NEUTRALIZATION).

LOCATION INDEPONTED. DALLAS COUNTY GRAND PRATRIE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TC 1977. AT TIME OF USE, SITE WAS DINNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN 1715 SURVEY. SITE IS NO LORDER IN USE, MAYING CLOSED IN 1978. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

INDEPROTER

HIGHWAY 90 SITE, EAST AND SOUTH OF THE INTERSECTION OF HI

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1970. AT TIME OF USE, SITE MAS CHOICD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH MY < 31, ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS AND REPROCESSING AND/OR RECYCLING.

LOCATION UNREPORTED RANGER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMOS OF DISPOSAL INCLUDE DEEP MEEL INJECTION.

HATU

WASTE DISPOSAL SITE DIRECTORY

UTAH

BOUNTIFUL

BARD DUMP, 1100 MEST 1100 NORTH 84010

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

DAVIS COLDUTY

LOWER 40, NN 1/4 SECTION 22. RIN TEN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1932 TO 1979, AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 70 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31, BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HERLAS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUPPED MASTE LANDFILL, PITS., PONDS AND LAGGRANS AND INCLMERATION.

DAVIS COUNTY

NORTH DAVIS COUNTY LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MIIGH MUNICIPAL MASTE IS CO-DISPOSED.

DUGHAY

DUGHAY PROVING GROUNDS, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISFOSAL FROM 1963 TO 1969. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL ARE NOT KNOWN.

MACHI

BACCHUS HORKS, PO BOX 98 84844

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1913 10 1979. SITE IS STILL BEING USED. ANDURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 2 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND INCLINERATION.

PANDOLPH

PLANT SITE - OPEN. STAP BOUTE AGONA

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 118,000 HUMDRED TONG. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREADING AND THE PROPERTY AND TRACE HOUSE HORDOWN OF DISPOSAL TRICLUDE HOMO INDUSTRIAL MASTE LAMPFILL.

PONLEY

ROWLEY LAND FILL, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979, SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 270 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS IBONDED ORGANICALLY AND INOPGANICALLY). INORGANICS AND MISCELLANEOUS MASTE MATERIAL, METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBETIL.

SALT LAKE CITY

PLANT SITE - OPEN, BOX 25893 84125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 47,195 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH.< 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND CONTRET WINGSTAND OTHER WINGSTAND METHODS.

HASTE DISPOSAL SITE DIRECTORY

UTAH

UTAH

SALT LAKE CITY

SALT LAKE CITY LAND FILL, NORTH TEMPLE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE WAS PUBLICLY DAMED. TITE IS NO LONGER IN USE, HAVING CLOSED IN 1979. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

SALT LAKE CITY

SALT LAKE COUNTY & SALT LAKE, ADDRESS UNREPORTED &4111

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE URKNOWN. HETHOUS OF DISPOSAL INCLUDE LAWOFILL IN WHICH HUNICIPAL MASTE IS CO-DISPOSED.

SALT LAKE CITY

SALT LAKE COUNTY LAND FILL, 2100 SOUTH 8000 WEST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL CURING 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL AND LANGFILL IN MATCH MUTCIPAL MASTE IS CO-DISPOSED.

SALT LAKE CITY

SALT LAKE PLANT PLNT SITE CLSD. P.O. BOX 25693 84125

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DUPING 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1 MUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE THOM INDUSTRIAL MASTE LAMPILL.

SPANISH FORK

GOMEX, UTAH, MOUTH OF SPAN FORK CANYON JCT HMY 6 & 89 84660

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOCHS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

100218

BAUER DUMP, BAUER TOOELE COUNTY 84074

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. AT TIME OF USE, SITE MAS CONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITIL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, AND DRUTHED MASTE LANDFILL.

TOOELE

PLANT TAILINGS POND, BAUER 84074

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 11 HUNDRED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

WEST BOUNTIFUL

BAY AREA REFUSE DISPOSAL AREA, 1300 WEST 1600 NORTH 84087

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, IMPROBANICS AND MISCELLAMEDUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LAMBFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

WASTE DISPOSAL SITE DIRECTORY

MEST BOUNTIFUL MODOS CROSS REFINERY, 393 SOUTH 800 MEST 84087

UTAH

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1932 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HUMBRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOMDED ORGANICALLY AND INDRIGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

UTAH

VIDGINIA

MASTE DISPOSAL SITE DIRECTORY

VIRGINIA

ARTHGOOM

WASHINGTON COUNTY SANITARY LAN. ADDRESS UNREPORTED 24210

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNER. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INMEGNATICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

AUGUSTA COUNTY

BAUGHER FARM, STATE ROUTE 624

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. AT TIME OF USE, SITE HAS GIANED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 277 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS. HORIZOL ORGANICALLY AND INDRCANICAS, INCREANICS, NO MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPETIAL, PITS, POWNS AND LAGOONS, LAND FARMING AND INCINERATION.

AUGUSTA COUNTY

T.O. TENCH FARM, STATE ROUTE 624

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1967 AT EARLIEST. AT TIME OF USE, SITE MAS ONTO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1970. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOWDED ORGANICALLY) AND INDREGAMICALLY. METHODS DO DISPOSAL INCLUDE LAND FARMING.

BON AIR

CHESTERFIELD COUNTY VA LANDFIL, OLD BON AIR ROAD 23235

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1977. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

CASCADE

OLDOVER CORPORATION, MOBIL OIL CORPORATION 2406

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USES, SITE HAS GUNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNICATAGORIZED METHODS.

CHARLES CITY COUNTY SCHNEIDER LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USES, SITE MAS GUMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEPOSED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGAMICS, INDROMNICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE TO THE MINISTER WITH THE MINISTER MASTE SCOTISPOSED.

CHARLES CITY COUNTY NAME UNREPORTED, END OF STATE RT 8614 OFF STATE RT 85

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1966. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM) 219, REAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INOPROMICS. METHODS OF DISPOSAL ARE NOT KNOWN.

CHESAPEAKE

CHESAPEAKE LANDFILL, ALBEMARLE STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR OISPOSAL FROM 1968 TO 1978. AT TIME OF USE, SITE HAS PUBLICLY DWIED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSED ALINCUUTE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

VIRGINIA

MASTE DISPOSAL SITE DIRECTORY

VIRGINIA

CHESAPEAKE

CHESAPEAKE MUNICIPAL LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MAY METALS AND TRACE HETALS IBDUDED OFGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

CHESAPEAKE

CHESAPEAKE PLANT, 1316 SMITH-DOUGLASS ROAD 23320

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1970. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 450 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITM PM < 31. BASE SOLUTIONS (MITM PM > 12), HEAVY HETALS AND TRACE HETALS 180/DED OPGAINCALLY AND INFORMATICALLY; DROWNICS. INFORMICS AND HISCELLARIEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DPUMMED MASTE LANDFILL, PITS, PONDS AND LASOOMS, LAND FARMING AND INSCRIPANT OF THE MASTE LANDFILL, PUTS,

CHESAPEAKE

FIELDS ESTATE PROPERTY, FOOT OF BUELL STREET 23324

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1979. AT THE OF USE, SITE MAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INGRGANICS. HETMODS OF DISPOSAL INCLUDE THE DISUSTRIAL MASTE LAMOFILL.

CHECADEAN

MORFOLK SUPERPHOSPHATE PLANT, P.O. BOX 7537 FREEMAN AVE (PORTLOCK STA) 23324

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1917 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 20 HUMBERD TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LACCONS, TREATMENT (EG.: NEUTRALIZATION), REFPOCESSING AND/OR RECYCLING AND OTHER DEMATAGEDRIZED HETHODS.

CHESTER

BROWNING FERRIS IND. INC., P.O. BOX 907 23831

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS GAMED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3) AND GREAKIES. METHODS OF DISPOSAL ARE NOT KNOWN.

CHESTER

CHESTERFIELD COUNTY VA LANDFIL. CAPVER HEIGHTS DRIVE 23631

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

CHESTERFIELD COUNTY CHESTERFIELD COUNTY LANDFILL 23832

SITE IS NOT LOCATED ON PPOPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1958 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPANIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HATH PH < 3). HEAVY HETALS AND TRACE HETALS (BOIDED ORGANICALLY) AND INFOGRANICALLY ORGANICS. INFOGRANICS AND MISCELLANEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LAMOFILL, DRUMMED MASTE LAMOFILL, LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED AND PILS, PONIDS AND LAGONIS.

VIRGINIA HASTE DISPOSAL SITE DIRECTORY VIRGINIA

CHESTERFIELD COUNTY CHESTERFIELD PLANT, BERIRDA HUNDRED ROAD-ROLTE 827

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USEPOSED FOR DISPOSAL FROM 1954 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 72 HUMPRED TOURS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INDROGANICALLY), ORGANICS, INORGANICS AND HISCELLANDUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOIND INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL, LAMPFILL IN HAICH MUNICIPAL MASTE LAMPFILL, PORDS AND LAGOONS, LAMD FRANTING, INCINENTATION AND REPORDCESSING AND REFOCLING.

COLLINSVILLE HENRY COUNTY LANDFILL, KINGS HOUNTAIN ROAD 24078

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREAMICS. METHOUS OF DISPOSAL INCLUDE LANGIFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LAGOOMS.

COVINGTON CITY LANDFILL, ARLINGTON COURT 24420

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDOGANICALLY), ORGANICS AND INDROMATICS. METHODS OF DISPOSAL INCLUDE HEAVY BILL DAMPILL AND LAMPILL IN HICK MENICIPAL MASTE IS CO-DISPOSED.

CONTINGTON CITY-COUNTY LANDFILL, RT 820 N HARM SPRINGS MOUNTAIN 24426

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1909 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY GONED. SITE IS NO LONGER IN USE. CHEMICAL OPPONETTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND TRACE HETALS ISONDED ORGANICALLY AND LA-GRANICALLY), ORGANICS AND INCOGRANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND HAICH MUNICIPAL MASTE IS CO-DISPOSAL INCLUDE HIXED

COVINGTON COVINGTON PLANT, EDGEMONT DRIVE 24426

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 122 MUNDRED YONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS IBONDED ORGANICALLY AND INGRGANICALLY AND ORGANICS. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL, PITS, PONDS AND LAGGONS AND TREATMENT (6G.: NEUTRALIZATION).

COVINGTON COVINGTON HORKS, P.O. BOX 832, 607 N. MAGAZINE AVE. 24426

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED APPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. APPOSAT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS 180NDED ORGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND THROGENICAL INCLUDE PITS. POWDS AND LAGOONS.

COVINGTON MEST VIRGINIA PULP & PAPER, ADDRESS UNREPORTED 24426

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1978. AT TIME OF USES, SITE MAS GAMED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPONENCE OF DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICS). METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

DAMASCUS AMERICAN CYANAMID COMPANY DUMP, SOUTH SHADY AVENUE 24236

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. SITE IS NO LORDER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND INC. DRIVENED MASTE LAMBFILL AND INC.

VIDETNIA

WASTE DISPOSAL SITE DIRECTORY

VIDEINTA

DANVILLE

AIRPORT DUMP, AIRPORT AVE 24541

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1970. AT TIME OF USE, SITE WAS PUBLICLY OWNERD. SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALY AND IN

DANVILLE

CITY DUMP, BRANTLEY STEAM PLANT AREA 24541

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1974. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS ISONOBO ORGANICALLY AND INORGANICALLY). RADIOACTIVE RESIDUES WITH OVER 50 PICO-CUPIES PER GRAM) AND INDRGANICS. METHODS OF DISPOSED INCLUDE LAMOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

DANVILLE

DANVILLE BRANCH PLANT, US 360 EAST 24541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE DASS SOLUTIONS (HITH PH > 12). NEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY), RADIOACTIVE RESIDUES (HITH OVER 59 PICO-CURIES PER GRAM), ORGANICS AND INGRANICS. HETMOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL AND INCINERATION.

DANVILLE

FIRST PIEDMONT LAND FILL, MOBIL OIL CORPORATION

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS ORNER BY PRIVATE CONCERN OTHER THAN CHERTCAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBERLY.

DANVILLE

MARSHALL CONSTRUCTION DUMP, U S 360 EAST STREET 24541

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. CHEMICAL COMPOSITIONS OF MASTED DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS BRONGED GROANHCALLY AND INGRANICALLY, RADIOACTIVE RESIDUES (HITH OVER 50 PICO-CURIES PER GRAM) AND INDRGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MAST LANDFILL.

DANVILLE

MRENN DRIVE SITE, ADDRESS LARREPORTED 24541

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1975 TO 1979. AT TITLE OF USES, SITE MAS DISPOSAL FROM 1975 TO 1979. AT TITLE OF USES, SITE MAS DISPOSED SERVING THE OFFICE OF THAT CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESTOLES (MITH OVER 50 PICO-CURIES PER GRAM) AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIMSED INDUSTRIAL MASTE LANDIFICATION.

FDANK! TH

FRANKLIN VIRGINIA, PO BOX 656 23851

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1976. AT TIME OF USE, SITE HAS GONNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UMMOUN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

FRANK! TM

FRANKLIN VIRGINIA, PO BOX 656 23851

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

VIDSTNIA

HASTE DISPOSAL SITE DIRECTORY

VIRGINIA

3.1

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FRANKLIN

HERCULES PLANT, PO BOX 656 23851

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 206 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND IMPORBANICS. HETMODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL, DITS, PONDS AND LAGOONS, INCINERATION. TREATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OF RECYCLING AND OTHER UNCATAGORIZED HETMODS.

EPERFRICKSRUNG

FREDERICKSBURG PLANT, PO BOX 598 22401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1930 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 2,750 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH 4) 3), BASE SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE METALS (BOYDED OFFICIALLY AND INDICAMICALLY), ORGANICS, INDROBNICS AND MISCELLANEOUS MASTE MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL, PITS, PONDS AND LAGGONS AND INSCRELANCE OF MASTE MASTE MASTE MATERIAL.

FRONT ROYAL

FRONT ROYAL MORKS, P.O. BOX 883 KENDRICK LANE 22630

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FORD 1946 TO 1979. SITE IS STILL BEING USED. A PHOLING THE CHICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 800 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), HEAVY METALS AND TRACE METALS (BOXDED DEGANICALLY AND INCOGNANICALLY), INORGANICS AND MISCELLANCOUS MASTE MATERIAL. MITHOUS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOOMIS, LAMD FARMING, TREATMENT (ES.: NEUTRALIZATION) AND REPROCESSING AMD/OR RECYCLING.

CO CHEAND CO

GOOCHLAND COUNTY STATE FARH, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE HAS PUBLICLY DWIED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF "ISPOSAL INCLUDE HIMED INDUSTRIAL MASTE LANDFILL.

HAMPTON

END OF ANDREWS ST, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1966. AT TIME OF USE, SITE MAS DURIED BY PRIVATE CONCEPN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITM PM - 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

HAMPTON

SEWER CORNECTION, 411 ROTARY 23670

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERIOD OF TIME. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED 38 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

HAMPTON

MILLIAMS PAVING CD LANDFILL, OFF ARMSTEAD AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS ONDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICAL AND INORGA

VIORTNIA

MASTE DISPOSAL SITE DIRECTORY

VIDSTNIA

HTMASSEE

HERCULES LNDF VA PERMIT 164, RURAL AREA 1 MI OFF PULASKI CO RD 693 24347

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE WAS DENIED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPRANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OFGANICALLY AND INDRIGANICALLY). INCREANICS AND HISCELLAMEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL AND PERPOCESSING AND/OR RECYCLING.

HOPEWELL

HOPEHELL CHEMICAL PLANT, STATE ROUTE 10, P.O. BOX 761 23860

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 4,902.3 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PM < 31, HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INCREMINALLY). ANORMICALLY AND INCREMINATES AND TRACE METALS (BONDED ORGANICALLY AND INCREMENTAL HASTE CHANFILL, MIXED THOUS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HIXED THOUS HASTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

HODELLETT

HOPEHELL CITY LANDFILL, ADDRESS UNREPORTED 23860

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE SEEN USED FOR DISPOSAL FROM 1967 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY COMMEND. SITE IS STILL SETING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACLD SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BOXDED ORGANICALLY AND IMPOGANICALLY), ORGANICS, INDRGANICS AND MISCELLAMBOUS MASTE NATEFALL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL HAVE HAVED INDUSTRIAL MASTE LAMOFILL, DRUMHED MASTE LAMOFILL HAVE HAVE ALMOFILL HAVE ALMOFILD HAVE ALMOFILL HAVE ALMO

KOPEMEL L

HOPEWELL-ALUM MORKS, F. PLANT ST., ALUM PLANT 23860

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 66 MANDRED TDIS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGGORY.

KOPEMELL

LOT ADJACENT TO JOHN RANDOLPH. END OF FOURTH STREET 23860

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY.

SITE IS SITL BISING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE METALS (BONDED ORGANICALLY AND INORGANICALLY). HETHOOS OF DISPOSAL INCLUDE WACHAGRIZED METHOOS.

HOPEWELL

NOPMOOD WILSON PROPERTY, LOT ADJACENT TO EAST POYTHRESS STREET 23860

SITE 19 NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). RETMOSS OF DISPOSAL INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY).

MARRIELI

MORHOOD WILSON, SR., FARM, MMY 10, EAST OF HOPEWELL 23860

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BURDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

VIRGINIA

WASTE DISPOSAL SITE DISPOYARY

VIRGINTA

HODEWELL

PLANT LANDFILL-VA PERMIT \$156, HERCULES RD (PO BOX 271) 23860

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. DISFOSAL FROM 1926 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3.000 HUMBRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFFANICS AND RISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, POYDS AND LAGOONS AND INCIDENTIAL

MADITNSVILLE

FS-912726-A C D F G H AND INC, PO BOX 4831 24112

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 16A MURIPACE ICHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS WHITH PH > 12), MEAVY HETALS AND TRACE METALS (BORDED ORGANICALLY), ORGANICS AND INORGANICALLY), ORGANICALLY AND INORGANICALLY, ORGANICAL NO INORGANICALLY, HOLD THOM THOUS THIS HASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL, MIXED INDUSTRIAL HASTE LANDFILL, PUTS, PONDS AND LAGOOMS AND INDUSTRIAL HASTE LANDFILL, PUTS, PONDS AND LAGOOMS AND

NAPPOLIS

CELCO, P.O. BOX 1000 24124

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1939 TO 1979. SITE IS STILL BEING USED. AND HAVE OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE ACTO SOLUTIONS (HITH PM < 3), HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY), OPGANICALLY AND INDRGANICALLY, OPGANICALLY AND INDRGANICALLY, OPGANICALLY, OF ANTON OF AND THE HATEFIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL HASTE LANDFILL, DRUMHED HASTE LANDFILL, PITS, PONDS AND LAGOONS AND INCINERATION.

POQUESON

CARYS CHAPEL RD & MYTHE CREEK, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1964. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM - 12), HEAVY MALES AND TRACE METALS (BONDED ORGANICALLY) AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

POQUOSON

OFF RIDGE RD, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1973. AT TIME OF USE, SITE MAS GARGE BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROES MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS PEPDITED AS 7 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED GRGANICALLY AND INORGANICS. HETMOS OF DISPOSAL ARE NOT KNOWN.

PORTSHOUTH

VIRGINIA CHEMICALS INC. 3340 W. NORFULK RD. 23703

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE HAS OWNED BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND TRACE METALS (BONDED ORGANICALLY) AND TR

PULASKI

HERCULES PULASKI VA PLANT, 720 COMMERCE ST PO DRAWER 431 24301

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 FO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 113 HUDGED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (SOUNCE) ORGANICALLY AND INCRGANICALLY), INGRGANICS AND HISCELLANCOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDIFLI, PITS, PONDS AND LAGOONS, INCINERATION, TREATHENT (EG.: NEUTRALIZATION) AND REPROCESSING AND/OR RECYCLING.

UTOCTUTA

MASTE DISPOSAL SITE DIRECTORY

VIRGINIA

PULASKT

TOWN OF PULASKI LANDFILL, OFF US HIGHWAY 11 24301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOOMED ORGANICALLY AND INORGANICALLY) AND MISCELLAMEOUS WASTE MATERIAL. METMODS OF DISPOSAL INCLUDE MIXED IMDUSTRIAL MASTE LANGITUL AND LANGITUL NO LANGITUL MALICIPAL MASTE IS ODISPOSED.

RICHMOND

E.I. DUPONT STRUANCE FIBERS PL, JEFFERSON BAVIS HYM P.O. BOX 27001 23261

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1979. SITE IS STILL BEING USED. AMOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,129 MINDRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH FM < 3), BASE SOLUTIONS (MITH FM > 22), HEAVY METALS AND TRACE HETALS (BOWDED ORGANICALLY AND INCREDIALLY), ORGANICS, INDROGRAICS AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL, DRUMHED MASTE LAMBFILL, PITS, PONDS AND LEGOOMS, INCLIDED AND HOS THEM INCLIDENCE AND MISCELLANDOUS MASTE

RICHHON

JAMES RIVER, 1201 BELLHOOD RD 23234

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1977. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). HEAVY HETALS AND TRACE HETALS (SOMBED ORGANICALLY AND IMPORGANICALLY), INORGANICS AND HISCELLAMEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND MIXED INDUSTRIAL MASTE LANDFILL.

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LIQUID WASTE DISPOSAL, INC., RICHFOOD ROAD, HANOVER COUNTY, P.O. BOX4832 23229

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DREGNICS. HETHOUS OF DISPOSAL INCLUDE INCINERATION.

RICHMOND

ON SITE FILL, 4005 CHARLES CITY ROAD 23231

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1951 TO 1971. SITE 13 MO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS HAUTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.21 HUDGHED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, POWDS AND LAGOOMS AND LAGOOMS FARTING.

PTCHHOND

RICHMOND, VIRGINIA PLANT, U.S. ROUTE 1 23261

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRONT 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 183 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL, PROTECTION AND REPROCESSING AND/OR RECYCLING.

RICHMOND

SCHNEIDER DISPOSAL, CHARLES CITY ROAD 23231

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

SALEH

ROANOKE VALLEY PLANT, RTE 460. 4 MILES WEST OF SALEN 24153

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 9 HUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE PORCHISCO. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING, INCINERATION AND TREATHENT (EG.: NEUTRALIZATION).

VIDETNIA

HASTE DISPOSAL SITE DIRECTORY

VIRGINIA

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SALTVILLE

SALTVILLE TOWN DUMP. ADDRESS UNREPORTED 24370

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1972. AT THE OF USE, SITE MAS PUBLICLY OWNERD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12). HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS, METHODS OF DISPOSAL INCLUDE LANDFILL IN HEICH MUNICIPAL MASTE IS CO-DISPOSED.

WASTE DISPOSAL POND 05, ADDRESS UNREPORTED 24370

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1927 TO 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUCH 1978 HAS REPORTED AS 67,000 HUNDRED TOILS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BODDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACOUNS

SALTVILLE

HASTE DISPOSAL POND 86, ADDRESS UNREPORTED 24370

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1%3 TO 1972. SITE IS NO LONGER IN USE. AUGUST OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE IMPOUND 1978 MAS REPORTED AS 39,000 HUMBRED TOTS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12). HEAVY METALS AND TRACE METALS (BOINDED ORGANICALLY AND IMORGANICALLY) AND IMORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND 14COUNS

SALTVILLE

HELL DISPOSAL, ADDRESS UNREPORTED 24370

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOSS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

SELMA

KIM-STAN LANDFILL, OLD RT 60 29474

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR OISPOSAL FROM 1973 TO 1979. AT THE OF USE, SITE WAS DENDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE IN SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BDIDED ORGANICALLY AND INORGANICALLY), DEGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND LAMOFILL IN HAICH MUNICIPAL MASTE IS CO-DISPOSED.

SPOTSYLVANIA COUNTY LEE HILL DISPOSAL SITE, ROUTE 635 22553

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAMOFILL IN WHICH MICIPAL MASTE IS CO-DISPOSED.

SIIEENI K

SWIFT AGRI. CHEMICALS CORP., P.O. BOX 1609 DILL ST EXTENSION 23434

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDREGANICS. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGORS.

HAYNESBORO

CITY LANDFILL, U.S. ROUTE 340 22980

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1977. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND RISCELLANCOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LAMPFILL AND LAMPFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSAL.

VIDCINIA

MASTE DISPOSAL SITE DIRECTORY

VIRGINIA

HAYNE SBORD

EI DU PONT CO - INCINERATOR, DU PONT SLVD 22980

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K.OWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GRAVED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HAVE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMOSS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, PITS, POMOS AND LAGOOMS. LAMO FARMING AND INCLINERATION.

WAYNE SBORO

HEINRICH FARM, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), COGANICS AND INORGANICS. HETHOUGH OF DISPOSAL INCLUDE LAND FRAMING.

MAYNE SHORD

HAYNESBORD NURSERIES, BOX 987 22980

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED. IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (METH PH < 3). MEAVY HETALS AND TRACE HETALS ISDANCE OF OGANICALLY AND INCREMICALLOR HETALS. INCREMICALS AND HISCELLAWEDUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, PORDS AND LAGOONS, LAND FARMING AND INCINERATION.

HAYNE SBORD

WAYNESBORD PLANT, DU PONT BOULEVARD 22980

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 448 MURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, AND INCLMERATION.

HARFPORTER

INCINERATOR, HANOVER COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), ORGANICS, INCREANICS AND MISCELLANGUOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDENCE.

TORKTOWN

YORKTOWN REFINERY, 479 GOODHIN NECK POAD 23690

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 22.4 HUNDRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCOCLUMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INJUSTRIAL MASTE LANOFILL, HIXEO KNOWSTPIAL MASTE LANOFILL, PITS, PONDS AND LAGOOMS, LAND FARMING, TREATHERT LEGS. NEUTRALIZATION) AND REPORCESSING AND RECYCLING.

MARMINITON

HASTE DISPOSAL SITE DIRECTORY

MOTORTHPAN

ANACORTES

ANACORTES MORKS, 455 NORTH TEXAS ROAD \$8221

SITE IB LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE OISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGROGANICALLY), INGRAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS, TEPFATHENT (E.G.: NEUTRALIZATION) AND REPROCESSING AMOVER RECYCLING.

ANAPOSTES

SKAGIT COUNTY DUMP, MARCH POINT (OLD HIGHMAY 20) 98221

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1957 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY ORNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). INORGANICS AND MISCELLANEOUS MASTE MATERIAL. MITHODS OF DISPOSAL INCLUDE MIXED HIDUSTRIAL MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCHERATION.

EVERETT

EVERETT HASHINGTON PLANT, HEYERHAUSER PLANT

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1962 AT LATEST. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS BITE INCLUDE HEAVY METALS AND TRACE METALS (BOTRED CREANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

FERNDAL

CHERRY POINT REFINERY, P.O. BOX 1127 98246

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 32 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFELL, PITS, PONDS AND LAGODNS, LAND FARRING AND TREATMENT (EG.: NEUTRALIZATION).

KENNEMIČK

COULEE PLANT, PO BOX 6008 99336

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REFORTED AS SIT HUNGED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITTH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY) AND INCREMICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MOST MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POMOS AND LAGOONS, LAND FARRING, INCINERATION AND OTHER UNCATAGORIZED METHODS.

KENNEHICK

HEDGES HORKS, U.P. TRACK & COLUMBIA ROAD 99336

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1879. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978. MAS REPORTED AS 30 HUDGED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED GROANICALLY AND INGROANICS. METHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LAMPILL AND PLTS, POWDS AND LAGOOMS.

KENNEHICK

KENNEWICK PLANT, P.O. BOX 6148 99336

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1971. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, AND OTHER UNICATAGORIZED METHODS.

KENNEHICK

HASHINGTON & 1ST STREET, HASHINGTON & 1ST STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 19-00 TO 19-0 TO 19-5 SITE MAS OWNED BY PRYVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE FOND INDUSTRIAL MASTE LAMBFILL.

MASTE DISPOSAL SITE DIRECTORY MASHINGTON

KENT KENT HIGHLANDS DISPOSAL SITE, KENT DESMOINES RD & MILITARY RD 98031

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY ORDER. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMPILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

KENT PLANT, WASTE PONDS & SOLID, 421 1ST AVE. NO. 98031

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS SITLL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10 HUNDROD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INDREGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, POINS AND LADGONS, LAND FARMING, INCINERATION, TREATMENT (EG.: NEUTRALIZATION), AND REPORCESSING AND/OR RECYCLING.

KENT KOPPERS COMPANY, INC., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL IN 1972 AT LATEST. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL APE NOT KNOWN.

KENT MID DISPOSAL SITE, 24600 PACIFIC HIGHWAY SO. 98031

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1970. AT TIME OF USE, SITE MAS PUBLICLY OWNER. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS AND INGREANICS. METHODS OF DISPOSED INCLUDE LAMOFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

KENT WESTERN PROCESSING COMPANY, 7215 SOUTH 196TH ST. 98031

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USES, SITE MAS OLEGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICAL METHODS OF DISPOSAL INCLUDE MEAVED.

LONGVIEW COAL CREEK DISPOSAL SITE, ADDRESS UNREPORTED 98632

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTER IS CO-DISPOSED.

LONGVIEW CONLITZ COUNTY SOLID WASTE DIS, 85 TERNAMANT WAY 98632

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY DWARD. SITE IS SITIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL WASTE IS CO-DISPOSED.

LONGVIEW GEARHARDT GARDENS, ADDRESS UNREPORTED 98632

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1948. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGEP IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MUNICIPAL WASTE IS CO-DISPOSED.

MAPLE VALLEY CEDAR HILLS DISPOSAL SITE, 16645 228TH AVE SE.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1970. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEENG USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE LAMOFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

MASHINGTON

MASTE DISPOSAL SITE DIRECTORY

MACHITHETON

MARYSVILLE

TULALIP LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. AT TIME OF USE, SITE MAS GANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), MEANY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE LAMDFILL IN MATCH MANTERS FOR THE PROPERTY OF THE PROPERTY OF

DARCO

COULEE PLANT, KAHLOTUS HIGHWAY 15 MI NE OF PASCO 99352

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SYLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

PASCO

PASCO DISPOSAL SITE, OFF KAHLOTUS HIGHWAY 99301

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SIRVEY.

SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOUS OF DISPOSAL INCLUDE LANOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

PINALLUP

HIDDEN VALLEY SANITARY LANDFIL, THUN FIELD, 17975 MERIDIAN SOUTH 98371

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY), INDRCANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE HANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

PUYAL LUP

PUYALLUP DISPOSAL SITE, HIGHWAY 18 & I-S

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1966. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE DRUMHED MASTE LANDFILL AND LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

SEATTLE

SEATTLE PLANT, ADDRESS UNREPORTED 98106

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1962. AT TIME OF USE, SITE MAS CHAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MARE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 121). HEAVY HETALS AND TRACE METALS (BOHDED ORGANICALLY AND INCREMANCE). HETHODS OF DISPOSAL INCLUDE MIXED INCUSTRALA MASTE LAMPFILL.

SUPPLER

SUMMER PLANT SITE, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1976 AT LATEST. SITE IS POSSIBLY OPEN OR CLOSED. AMOUNT OF CHEMICAL PROCESS HASTE DISPOSED OF AT THIS SITE INFRUDENT J78 HAS REPORTED AS 1.4 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

TACOMA

ALEXANDER AVE (DOMALD OLINE), 1801 ALEXANDER

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1975. AT TIME OF USE, SITE HAS CHIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS. INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MASHINGTON

HASTE DISPOSAL SITE DIRECTORY

MARKITHETON

TACOMA

CENTER & MULLEN SANITARY LANDE. CENTER & MULLEN STREETS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. AT TITHE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND HISCELLANEOUS WASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUTTED HASTE LANDFILL, LANDFILL IN MITCH MANICIPAL MASTE IS CO-DISPOSED AND REPROCESSING AND/OR PECTELING.

TACOMA

CHEMPRO, 1701 ALEXANDER 98921

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE HAS GAMED BY PRIVATE COMCREN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE LAMBFILL IN WHICH HUMICIPAL MASTE IS CO-DISPOSED, TREATMENT (EG. NEUTRALIZATION) AND REPROCESSION AND/OR RECYLING.

TACONA

CITY OF TACOMA LAND FILL, CENTER AND SO. MULLEN STREETS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1961 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE ORGANICS AND MISCELLANCOUS MASTE HATERIAL. HETHOUS OF DISPOSAL INCLUDE DRUMFHED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO.DISPOSAL

TACOMA

COMMENCEMENT BAY, MIDDLE OF COMMENCEMENT BAY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1972. AT THE OF USE SITE MAS PUBLICLY COMPICE. SITE IS POSSIBLY OPPO OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INCOGRAMICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED HETHOOS.

TACOMA

DAUPHIN SITE, 2911 PACIFIC HMY EA

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 3974. AT TIME OF USE, SITE HAS DURIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

TACOMA

FLETCHER DIL CO. 606 ALEXANDER 98427

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1970. AT TIME OF USE, SITE MAS CHIEGO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THAT SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONING OF DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

TACOMA

MARINE VIEW DRIVE SITE, 1902 MARINE VIEW DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL DURING 1973. AT TIME OF USE, SITE MAS DANGED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDOGRANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL.

HASHINSTON

MASTE DISPOSAL SITE DIRECTORY

WASHINGTON

TACOMA

PETARCIK SITE, 911 PACIFIC HWY E

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCREANICS AND MISCELLANEOUS MASTE HATERIAL. METMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

TACOMA

PLANT SITE - CLOSED, 2545 LINCOLN AVE 98421

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROPERTS OF DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDROMANICALLY), INCREANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

TACOMA

PLANT STTE - OPEN, 2545 LINCOLN AVE 98421

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 186 HUMBRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PH < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY), INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

REICHHOLD CHIMICALS, INC., 3320 LINCOLN AVENUE 98403

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLEVEY AND IS KNOWN TO HAVE BEEN USED OF 1970-1970 STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSCUEDE 1978 MAS REPORTED AS 13 MAXINGED TONS, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LACCOMES AND INCINENTATION.

TACOMA

TACONA CITY LANDFILL, CENTER & SOUTH HULLEN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT THE OF USE, SITE MAS PUBLICLY GWANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY HETALS AND TRACE HETALS (BONDED DRGANICALLY AND INDRGANICALLY). CRGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED.

TACOMA

TACOMA PLANT, 2901 TAYLOR HAY (P.O. BOX 1297) 98401

SITE IS LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 99 NUMBERD TONS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS WHITH PH > 12), HEAVY HETALS AND TRACE HETALS (BORDED ORGANICALLY AND INFORMANCALLY), ORGANICS, INFORMANCS AND HISCELLANEOUS MASTE MARKE HETALS, HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, INCHMENTION AND TREATMENT (SEC. NEUTRALIZATION).

TACOMA

TACOMA MORKS, 1410 THORNE ROAD 98401

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL PROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 30 HURDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND IMORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POYDS AND LAGOOMS.

HASHINGTON

HASTE DISPOSAL SITE DIRECTORY

MASHINGTON

TACOMA

TIDE FLATS - LINCOLN AVENUE, P.O. BOX 1637 98401

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1960. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BDMDED ORGANICALLY AND INCREMINALLY), OPPOSITES AND MISCELLANEOUS WASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL, DRUPTHED WASTE LANDFILL, LANDFILL IN WHICH MEMICIPAL WASTE IS CO-DISPOSED AND INCLIDERATION.

TACONA

HATER FRONT BANK FILL, 603 ALEXANDER AVE 98427

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1929 TO 1971. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 35 HUNGRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (SOMDED ORGANICALLY AND INORGANICALLY), ORGANICS, INOSGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANDFILL.

TACOMA

1950 LIME PONDS-PLANT SITE, 605 ALEXANDER 98421

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1952. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 180 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED OR BRANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. HETHOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

TACOMA

1972 LINE PONDS-PLANT SITE, 605 ALEXANDER 9842

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1978. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 310 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY) AND INDREGANICALLY). OYGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS. POWDS AND LAGOORS.

VANCOUVER

ENGLISH LANDFILL, 912 NE 192MD AVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1978. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HEALS AND THACE HEATLE BOOWDED DEGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL MAD INCINERATION.

VANCOUVER

VANCOUVER PLANT, 1710 S ACCESS ROAD 98661

SITE IS LOCATED ON PROPRETY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 6.12 MURDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 31, BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BOMONED DEFAULALLY AND INORGANICALLY), ORGANICALLY, ORGANICS, INDRIGATES AND HISCELLANDOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS, INCINERATION AND OTHER UNCATAGORIZED METHODS.

VANCOUVER

VANCOUVER PLANT, 6115 N E 63RD STREET 98661

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE ENCATAGORIZED METHODS.

MASHINGTON

HASTE DISPOSAL SITE DIRECTORY

MACHINETON

VANCOLIVER

VANCOUVER SANITARY SERVICE (LE. .4TH AVE & 94TH ST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THAT STATE INCLUDE IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INOPGANICALLY), ORGANICAL NORGANICAL INCLUDE HONO INOUSTRIAL MASTE LANDFILL, HIXED INOUSTRIAL MASTE LANDFILL, HIXED INOUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, HANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCLINERATION.

VANCOUNER

VANCOUVER WORKS, WEST 26TH STREET 98666

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSED AF THIS SITE OF TO THE PROCESS HASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 200 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWER AND LAGOONS.

HOBURN

CITY OF MOBURN DUMP, 100 CUMMINGS PARK 01801

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT THE OF USE SITE WAS PUBLICLY GARRED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

YAKIMA

TEPRACE HEIGHTS SOLID WASTE, ROZA HILL DRIVE & N 76TH ST 98901

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETMODS OF DISPOSAL INCLUDE MIXED IMDUSTRIAL MASTE LAMPILL AND LAMPFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

VAVTHA

YAKIMA, 4 HEST HASHINGTON AVE 98903

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.1 HUMBRED TOHS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDIFILL, AND INCLINERATION.

MEST VIRGINIA

MASTE DISPOSAL SITE DIRECTORY

HEST VIRGINIA

AMMEDET

MANILLA CREEK, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1957. AT THE OF USE, SITE MAS CHAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

BELLE

BELLE, 901 W DUPONT AVE 25015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1926 TO 1979. SITE IS STILL BEING USED. AMOURT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7,500 MUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), MEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND HORGANICALLY), RADIOACTIVE RESIDUES (MITH OVER 50 PICO-CURIES PER GRAIN), ORGANICS, INDREANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMPFILL, PIXED INDUSTRIAL MASTE LAMPFILL).

85118

MASTE POND, WEST DUPONT AVENUE 25015

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRAMICALLY), ORGANICS, INGRAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOOMS.

BENS PUN

BENS RUN, PO BOX A 26135

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS HAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 10 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METMODS OF DISPOSAL INCLUDE DEEP HELL INJECTION.

CABIN CREEK

CHELYAN OIL CO. BOX 426 25035

SITE IS NOT LOCATED ON PROPERTY OF CHEHICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEHICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEHICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

CHARLESTON

CHARLESTON LANDFILL, MISSION HOLLOW

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1977. AT THE OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPROMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), INDIGRANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPILL AND LAMPILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

CHARLESTON

DONS DISPOSAL SERVICE, PO BOX 1426 25325

MEST VIRCINIA

MASTE DISPOSAL SITE DIRECTORY

WEST VIRGINIA

CHARLESTON

HOLMES AND MADDEN LANDFILL, 595 HOLFPEN DRIVE 25312

SITE IS NOT LOCATED ON PROBERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. AT TIME OF USE, SITE MAS GNOED BY PRIVATE CONCERN OTHER THAN CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), INCREANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIKED INDUSTRIAL HASTE LANGFILL.

CHARLESTON

INSTITUTE PLANT, P.O. BOX 2831 25330

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. AT TIME OF USE, SITE MAS GENED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AROUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 867 MUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INOGRANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, BUTHED MASTE LANDFILL, DRUPHED MASTE LANDFILL, INCHICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOOMS, INCINERATION, REPROCESSING AND/OR RECYCLING AND OTHER WACATAGORIZED METHODS.

CHARLESTON

KANAMNA RIDCK CO. KANAMNA TURNPIKE 25303

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FPOM 1971 TO 1972. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INCREANICALLY) AND INOPGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

CHARLESTON

KANAHNA COUNTY LANDFILL, ADDRESS UNREPORTED 25304

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFFICIALS AND INDEGRANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANGFILL, MIKED INDUSTRIAL MASTE LANGFILL, DIRECTION OF DISPOSAL SHAPFILL AND LIGHT MATCH LANGFILL AND LAN

COLLIERS

VALERO MUNICIPAL LANDFILL, 268 MORTON LANE 26035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1975. AT THE OF USE, SITE HAS GANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, IMORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL ARE NOT KNOWN.

COLLIERS

VALERO MUNICIPAL LANDFILL, 268 MORTON LANE 26035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1970. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

COLLIERS

VALERO STRIP MINE LANDFILL LEA, 268 MORTON LANE 26035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1975 TO 1979. AT TIME OF USE, SITE MAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. OMERICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND HISCELLAMEOUS MASTE MATERIAL. HETMODS OF DISPOSAL NICLUDE FOR INQUIREL HASTE LAMPFILL AND PITS, PONDS AND LAGOOMS.

COLLIERS

VALERD'S LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE MAS GANED BY PRIVATE COMCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY DPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

WEST VIRGINIA

MASTE DISPOSAL SITE DIRECTORY

MEST VIRGINIA

COLLIERS

NAME UNREPORTED, ARCHER HEIGHTS 26035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1970. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INCREGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTEL AMAPTILL AND MISCE INCUSTRIAL MASTE LAMPFILL.

COLLIERS

MAME UNREPORTED, ARCHER HEIGHTS 26035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 to 1965. AT ITHE OF USE, SITE HAS OBJECT BY REVIATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN HITS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL ARE NOT KNOWN.

COLLIERS

MAME UNFEPORTED, 268 MORTON LANE 26035

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1962. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT WILLIAM THAN CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

FOLLANSBEE

NAME UNREPORTED, 459 ROCKDALE ROAD, HOOVERSON HEIGHTS 26037

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1976. AT TIME OF USE, SITE WAS GONED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 189 NUMBED TONS. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), ORGANICS, INORGANICS AND HISCELLANEOUS WASTE MATURIAL. METHODS OF DISPOSAL INCLUDE INCIDENTIAL

GALLIPOLIS FERRY

GALLIPOLIS FERRY PLANT, ADDRESS UNPEPORTED 25515

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 219 HUNDRED TONS. CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), MEAVY METALS AND TRACE METALS (BOFORD ORGANICALLY) NO GRANICAL, ORGANICAL, HORDGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMOFILL, MIXED INDUSTRIAL MASTE LAMOFILL, DRUTHED MASTE LAMOFILL, LANDFILL IN MMICH MUNICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS AND TREATMENT (EG.: NEUTRALIZATION).

GREEN SPRINGS

LAMDFARM, 80X 98 26722

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1979 AT LATEST. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.8 HUBDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS AND LAND FARTING.

HURRICAN

CRADDOCK SANITATION CO. SYCAMORE RD 25526

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1965 TO 1966. AT THE OF USES, SITE MAS OWNED BY PRIVATE CONCEND THEN THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL.

EZST VIRGINIA

HASTE DISPOSAL SITE DIRECTORY

HEST VIRGINIA

KANAHHA COUNTY

DON'S DISPOSAL SERVICE, INC., CRAIG'S BRANCH 25325

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT THE OF USE, SITE MAS CAMPED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND MISCELLANDOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL WASTE LANDFILL AND LANDFILL IN MISCENTIFIED MASTE MASTE LANDFILL AND LANDFILL IN MISCENTIFIED MASTE IS CO-015905ED.

INTART

LETART MY LANDFILL, ADDRESS UNREPORTED 25253

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1979. AT TIME OF USE, SITE MS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 69 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE REAVY METALS AND TRACE HETALS ISONDED ORGANICALLY AND INOGGANICALLY), ORGANICS AND MISCELLAMEOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL AND MIXED INDUSTRIAL MASTE LAMPFILL.

LOST PAVEMENT

"3 B'S" LANDFILL (LOST PAYINT), ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1966. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BORNED OFGUNICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

MARTINSBURG

POTOMAC RIVER NORKS, P.O. BOX 863 25481

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 13 KMOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1953 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1979 MAS REPORTED AS 145 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND OTHER UNCATAGORIZED MATERIANS.

MINK SHOALS

MINX SHOALS LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1965. AT THE OF USE, SITE MAS GLARED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), INORGANICS AND MISCELLANEOUS MASTE MASTERIAL. HITMOS OF DISPOSAL INCLUDE MIXED IMOUSTRIAL MASTE LANDFILL AND LANDFILL IN MICH MAY HITMOS USED.

MORGANTOWN

MARTIN HOLLOW LANDFILL, ADDRESS UNREPORTED 26505

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEST USED FOR DISPOSAL FROM 1972 TO 1973. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCENT OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF
MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREAMICS AND MISCELLAMEDUS MASTE MATERIAL. METHODS OF
DISPOSAL NICLUDE HIXED INGUISTRIAL MASTE LAMPILL.

HORGANTOWN

PLANT SITE, ADDRESS UNREPORTED 26505

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1941 TO 1940. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MEST VIDGINIA

MASTE DISPOSAL SITE DIRECTORY

MEST VIDCINIA

MODGANTOLIN

NAME LINEEPORTED, P.O. BOX 683 26505

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1972. AT ITME OF USES, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS, METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PITS, POROS AND LAGOOMS AND INCINENTATION.

HORGANTOWN

NAME UNREPORTED, P.O. 60X 816 26505

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1972. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.13 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS HASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOMO INDUSTRIAL MASTE LAMPFILL.

MOUNDSVILLE

MOUNDSVILLE PLANT, ROUTE 2, P.O. BOX E 26041

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND IS POSAL FROM 1933 TO 1979. SITE IS STILL BEING USED. ANDONI OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 3,922 HARDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDEGRATICALLY), ORGANICS, INCREAMICS AND HISCELLANDOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL HASTE LANDFILL, DEPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED SAND LAGGONS, DEP MELL INJECTION, INCINERATION, TPEATHENT (EG.: NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER INSPARAGORYZED HETHODS.

NEW HANCHESTED

NEW CUMBERLAND SANITATION INC. P.O. BOX 95 GAS VALLEY ROAD 26056

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE HETALS (BOYDED ORGANICALLY AND INDRGAMICALLY), OPGANICS AND INORGAMICAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE TABLES (CO-DISPOSED.

HEW MARTINSVILLE

NATRIOM PLANT, P.O. BOX 191 26155

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 193 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 5.1344 NUMBERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INFOLUTE HEAVY HETALS AND TRACE METALS ISONDED GRANICALLY, AND INGRGANICALLY), ORGANICS, INGUIGANICS AND HISCELLAROUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, DEEP MELL INJECTION AND TREATMENT (EG.: NEUTRALIZATION).

NITEO

FIKE CHEMICAL CO. . BOX 546 25143

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1977. AT TIME OF USE, SITE MAS OBMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAL AT THIS SITE INCLUDE CROANICS. HETMOS OF DISPOSAL INCLUDE REPROCESSING AMOVOR RECYCLING.

MITTON

NITRO LANDFILL, HORTH OF 1-64 BETHEEN RAILROAD & ROAD 25143

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BEEN USED FOR DISPOSAL FROM 1956 TO 1965. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY),
ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL
MASTE LAMOFILL, DRUTTED MASTE LANDFILL AND LAMOFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

HERT VIRGINIA

MASTE DISPOSAL SITE DIRECTORY

WEST VIRGINIA

MITTON

HITRO LANDFILL, MORTH OF I-64 SETWEEN RR & RIVER 25143

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1965. AT THIS OF USE, SITE WAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HELD AND TRACE HETALS GRONDED GRANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS WASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH HATCHER WASTE IS COLDISIONAND.

NITRO

NITRO LANDFILL, POCA RIVER 25143

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 to 1955. AT TIME OF USE, SITE MAS GUDIED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANGFILL AND LANGFILL IN HILL MINICIPAL MASTES CO-DISPOSED.

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NITRO PLANT, ADDRESS UNREPORTED 25143

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1921 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,030 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANDEDUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDITUL, HIXCO INDUSTRIAL MASTE LANDITUL, DRUMHED MASTE LANDITUL, LANDITUL LANDITUL IN HHICH HUNCIPAL HAIST IS CO-DISPOSED AND PITS, PONDS AND LAGOONS.

NITRO

NITRO PLANT, ADDRESS UNREPORTED 25143

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1950 TO 1964. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.15 HUNDRED TOWNS. CHEMICAL COMPONENTS OF MASTE DISFOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BENDED ORGANICALLY AND INDRGANICALLY, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL.

HITRO

NITRO SANITARY DEPT. HAIN & LO, HAIN & LOCK ST. 25143

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1966 TO 1971. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE, HAYING CLOSED IN 1972. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOYDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INGRGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN MICH MUNICIPAL MASTE TS CD-DISPOSED.

NITEO

HITRO HORKS, P.O. BOX 487 25143

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1 MUNDRED TONS. CHEMICAL COMPANENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INFORMANCES AND HISCELLANDURS MASTE MATERIAL. MCHIODS OF DISPOSAL INCLUDE HONDO INDUSTRIAL MASTE LAMPFILL, MIXED INDUSTRIAL MASTE LAMPFILL AND PIES DOMS AND LOCADONS.

PARKERSBURG

"SHORTY GRAHAM LANDFILL", ELDER STREET Z6101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1971. AT THE OF USE, SITE MAS GANCED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SURVEY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1974. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MAXED INDUSTRIAL MASTE LANGE ILL AND LANGFILL AND MAICH MANICIPAL MASTE IS CO-DISPOSED.

WEST VIDCINITA

MASTE DISPOSAL SITE DIPERTORY

MEST UPDETHEA

PARKERSBURG

CITY ICE, 625 JEANETTE ST 26101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. AT TIME OF USE, SITE MAS DEADED BY PRIVATE CONCERN DITMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MAST DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE PEPROCESSING AND/OR RECYCLING.

PARK ER SRURG

PARKERSBURG, 518 CAMDEN ST. 26101

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THOUGH 1978 HAS REPORTED AS 154 KNOWDED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH MP) 12), HEAVY METALS AND TRACE HETALS (BONGED ORGANICALLY AND INTRACHICALLY) AND INTRACHICAL ST. HITHOOS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOONS.

PARK FROM DO

SANIT SYST OF ON VALLEY, INC., ROUTE 2 SOUTH 26101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1987 TO 1970. AT TITHE OF USE, SITE MAS DUMBED BY PRIVATE CONCERN DTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS NO LONGER IN USE, HAVING CLOSED IN 1977. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISDOMED ORGANICALLY AND INCREANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSEL INCLUDE HIXED INDUSTRIAL MASTE ILANGIFILL AND LAMPFILL IN BRICH MERICIPAL MASTE IS CO-DISPOSED.

PARKERSALDO

THOSE R'S LANDETLL, EAST OF MODIN END OF EAST STORET ROTICE 26101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FRUM 1960 TO 1968. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), RADIOACTIVE RESIDUES HITH OVER 50 PICO-CURIES PER GRAT), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

PARKEDSSIDE

MASHINGTON WORKS INCINERATOR, P.O. BOX 1217 26101

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS DAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. AMOUNT OF CHEMICAL PROCESS MAST DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 2 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ROGANICS AND INDREMNICS. METHODS OF DISPOSED INCLUDE RITHED INDUSTRIAL MASTE LAMPFILL, PRIS, PONDS AND LAGOONS, DEEP WELL INJECTION, INCINERATION AND TREATMENT (EG.:

POINT PLEASANT

GOODYEAR POINT PLEASANT CHEMIC, P 0 BOX 9 25550

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVET AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE HEAVEN REPORTED AS 20 HURBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INCREANICS AND HISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, PUTIS, PONDS AND LACODICS AND INCLUDERATION.

PROCTOR

ELLERS LANDFILL, ADDRESS UNREPORTED 26055

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS DEVISED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE LAKKNOWN. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAWDFILL.

MEST VIRGINIA

HASTE DISPOSAL SITE DIRECTORY

WEST VIRGINIA

SAINT ALBANS TACKETTS CREEK, ARBORLAND ACRES 2517

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1970. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1978 MAS REPORTED AS 18 HURBRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBFILL AND SPULMED MASTE LANDEFILL AND SPULMED MASTE LANDEFILLS.

SHORT GAP ALLEGANY BALLISTICS LABORATORY, MINERAL COUNTY WEST VIRGINIA 26753

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TPACE HETALS HEORIGOUND ORGANICALLY AND IMPORANICALLY, NO ORGANICS, INDREAMING AND MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMBFILL, PITS, PORDS AND LAGOONS, REPROCESSING AND/ORD PECTCLING AND OTHER UNCATAGORIZED HETMODS.

SISTERSVILLE SISTERSVILLE PLANT, P.O. BOX 180 26175

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IM SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AND ONLY OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 1,592 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOTHED GRANICALLY AND INCRGANICALLY), ORGANICAL HONGANICAL INCUDE HIAVE METALS HAS THAT HAVE AND THE STRONG AND INCRUDE HIAVED INDUSTRIAL HEAD OF DISPOSAL INCLUDE HIAVED INDUSTRIAL HASTE LANDFILL, ORUGHED MASTE LANDFILL, INCIDENTAL HEAD OF DISPOSAL INCLUDE HIAVED INDUSTRIAL HASTE LANDFILL, ORUGHED MASTE LANDFILL, DISPOSAL OR STRONG HIAVED INDUSTRIAL HASTE LANDFILL, ORUGHED MASTE LANDFILL, DISPOSAL OR STRONG HIAVED HOUSENIAL HAVE DISPOSAL THE MASTE LANDFILL, ORUGHED MASTE LANDFILL, DISPOSAL OR STRONG HIAVED HOUSENIAL HAVE DISPOSAL OR STRONG HIAVED HOUSENIAL HAVE DISPOSAL THE MASTE LANDFILL, OR STRONG HIAVED HAVE DISPOSAL THE MASTE LANDFILL, DISPOSAL OR STRONG HIAVED HAVE DISPOSAL THE MASTE LANDFILL HEAD HAVE DISPOSAL THE MASTE HAS THE MA

SOUTH CHARLESTON BARIUM REDUCTION, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR 018POSAL FROM 1945 TO 1944. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE TRROUGH 1978 MAS REPORTED AS 365 HUMBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXTED INDUSTRIAL MASTE LAMPFILL.

SOUTH CHARLESTON CITY OF S CHARLESTON DUMP, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1983. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS HITH PM < 3), HEAVY METALS AND TRACE HETALS (BDUBED ORGANICALLY AND INDIGANICALLY), ORGANICS INDREMNICS AND HISCELLANGUOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

SOUTH CHARLESTON FMC-SO CHARLESTON, RHODES AND MCCORKLE 25303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASIE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 5.581 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3), BASE SOLUTIONS (HITH PM > 12), HEAVY HETALS AND TRACE HETALS (BOMORED ORGANICALLY AND INDROGANICALLY), INORGANICS AND HISCELLANDOUS MASTE MATERIAL. HETHOUS OF DISPOSAL INCLUDE MONO IMDUSTRIAL MASTE LANDFILL AND PITS, PONDS AND LEGOOMS.

SOUTH CHARLESTON MALLORY AIRPORT LANDFILL, MALLORY AIRPORT ORAD 25309

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1966. AT TIME OF USE, SITE MAS DANIED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 31), INDREGATICS AND HISCELLANEOUS MASTE MATERIAL. HETMOSS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSAL FOR THE MASTE IS CO-DISPOSAL OF THE MASTE IS CO-DI

MEST VIRGINIA

MASTE DISPOSAL SITE DIRECTORY

WEST VIRGINIA

SOUTH CHARLESTON

SMITH CREEK DUMP, SMITH CREEK ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1971. AT TIME OF USE, SITE HAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), INCOGNANICS AND MISCELLANGOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN WHICH MENICIPAL MASTE IS CO-DISPOSED.

25303

SOUTH CHARLESTON SOUTH CHARLESTON PLANT, P.O. BOX 8004

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1925 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 111 MUMORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACTO SOLUTIONS (MITH PM < 3), HEAVY HETALS AND TPACE HETALS (BOXDED ORGANICALLY AND THORGANICALLY). ORGANICS AND HISCELLAMEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE MAND INDUSTRIAL MASTE LAMBFILL, DURPHED MASTE LAMBFILL, DEVENDED MASTE CAMBRILL, HEND HEAVE LAMBFILL, DURPHED MASTE LAMBFILL, DRUPHED MASTE LAMBFILL, DRUPHED MASTE LAMBFILL, DRUPHED MASTE LAMBFILL, MASTE IS CO-DISPOSED, PITS, POINDS AND LAGOOMS, INCINERATION, TREATMENT (EG.: NEUTRALIZATION) AND OTHER UNCATAGORIZED HETHODS.

SOUTH CHARLESTON TECHNICAL CENTER, P.O. BOX 6361 25303

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1979. AT TIME OF USE, SITE MAS DAHED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. ANDWIN OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE 1978 MAS REPORTED AS 17,558 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE RETALS (BOONDED ORGANICALLY AND INDICALLY), ORGANICS, INCORRANCES AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE ORUTHED MASTE LAMPFILL, PITS, PONDS AND LAGRONS, INCORPRATION AND OTHER UNCLASCORIZED METHODS.

SOUTH CHARLESTON LIPTON CREEK DUMP. 5700 KANASHA TPK 25309

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DISPOSAL 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDUSTRIAL MASTE LANDFILL.

MASHINGTON MOCOMAR PLANT, P.O. BOX 68 26181

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979. SITE IS STILL BEING USED. AHOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 WAS REPORTED AS 1,502 MINDRED TOUS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BEDINED OPGONICALLY AND INFOGRATICALLY), ORGANICS, INDRAMICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PUTS, PORDS AND LAGGONS, LAND FARMING, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

MHEELING NAME UNREPORTED, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1995 TO 10-61. AT THE OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

MILLOM ISLAND SITE NO. DOI-LANDFILL, U.S. ROUTE 2 26190

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. SITE IS STILL BEIRS USED. ANDURT OF CHEMICAL PROCESS MATE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 4,896 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). HEAVY HETALS AND TRACE HETALS (BDIDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEDUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DEPROCESSING AND/OR RECYCLING.

HEST VIDEINIA

HASTE DISPOSAL SITE DIRECTORY

WEST VIRGINIA

HILLON ISLAND

SITE NO. 003-ASH POND, U.S. ROUTE 2 26190

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1979, SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,500 HUMBED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY

HILLOW ISLAND

SITE NO. DO4-PNP DRUM DUMP, U.S. ROUTE 2 26190

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1969. SITE 13 NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.01 HUDRED TOWN. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANGFILL AND DRUMHED MASTE LANGFILL.

HILLOH ISLAND

SITE NO. 005-0290M. U.S. ROUTE 2 26190

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SERVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1969. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 145 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MISTE LANDFILL, PUTS, PONDS AND LAGOOMS AND TREATHENT (E.S. HEUTHALIZATION).

HILLOW ISLAND

SITE NO. 002-OLD TRASH DUMP. U.S. ROUTE 2 26190

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1947 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 320 HUNDROED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, DRUTTED MASTE LANDFILL, PLTS, PONDS AND LAGOOMS, INCINERATION AND TREATMENT (FE: MITTERITIEST, TOWN).

MILLON ISLAND

SITE NO. DO6-SLUDGE NORTH OF DX, U.S. ROUTE 2 26190

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1970. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1.768 HUNDERD TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL, PRITS, PONDS AND LAGOONS, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

LOCATION UNREPORTED GEORGE'S CREEK

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1959 TO 1960. AT THE OF USES, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDREGNICS AND MISCELLANEGUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

LOCATION UNREPORTED POCA RIVER DUMP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1959. AT TIME OF USE, SITE MAS CHINED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INGROBANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

MISCONSIN

WASTE DISPOSAL SITE DIRECTORY

MISCONSIN

BARABOO

NITROGLYCERIN WASTE WATER POND, HWY 812 53913

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1975. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LACONARY.

RADARDO

PLANT HASTE HATER SED/AER PDS, HMY #12 53913

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PH < 3), INDRGANICS AND HISCELLAMEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

BARABOO

SITE NO 3 PLANT LANDFILLADETER, HMY #12 63913

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1975. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY NETALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY) AND HISCELLANGUOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LANGFILL AND OTHER UNCATAGORIZED METHODS.

CALEDONIA

HUNTS DISPOSAL, RACINE COUNTY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1964. AT TIME OF USE, SITE MAS OMNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL INCLUDE THEOU INDUSTRIAL MASTE LANDFILL.

EAU CLAIRE

MASTE RESEARCHERECLAMATION CO. RT 3 54701

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE INCLUDERING MAD REPORCESSING AND/OR RECYCLING.

FRANKLIN

MICHAUKEE COUNTY LANDFILL, 78TH ST. & OLD LOOMIS RD. 53132

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1909 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS IBONDED ORGANICALLY AND INDUSTRIAL MASTE LANDFILL, ORGANICS, INOFGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, ORDINED MASTE LANDFILL AND LANDFILL IN MIXCH MAINTERIS CO-DISPOSED.

GERMANTOWN

GERMANTOWN LANDFILL, 1 53022

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TITHE OF USE, SITE MAS DINNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. RETHIODS OF DISPOSAL ARE NOT KNOWN.

GERMANTOWN

LAVER LANDFILL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BODDED ORGANICALLY AND INORGANICALLY). HETHODS OF DISPOSAL INCLUDE DRUFTIED HASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

MISCONSIN

WASTE DISPOSAL SITE DIRECTORY

WISCONSIN

GRANVILLE

HASTE MANAGEMENT OF WISCONSIN, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 13 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1061 TO 1079. AT THE OF USE, SITE HAS OWNED BY PPIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH > 12), HEAVY HETALS AND TRACE HETALS (BONDED CROMINICALLY AND INFORMATICALLY), ORGANICALLY AND INFORMATICALLY, ORGANICALLY, ORGANICALLY, HOTHORD HASTE HATERIAL. HETHOPS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE AND TRACE-OISPOSED.

MENASHA

BARTLIEN FARM, HIGHWAY 114 54952

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1963. AT THE OF USE, SITE MAS DIRNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANT INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BOMDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL INCLUDE PITS, POWDS AND LAGOONS.

HEMAGNA

HARRY LOPAS FARM, 1297 PLANK ROAD 54952

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1956. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BORDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL INCLUDE PITS, POTOS AND LAGOONS.

MENASHA

MENASHA WORKS, P.O. BOX 229, 388 ANNAIP ST. 54952

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 19 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 61 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE PITS. PORDS AND LAGOONS

HTTMALKER

HERCULES INCORPORATED, 5228 NO HOPKING STREET 53209

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL, BUT FOR AN UNSPECIFIED PERTOD OF TIME. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE HAS NOT REPORTED. CHEMICAL COMPENENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOOS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

HILMAUKEE

KOPPERS COMPANY, INC., 9800 WEST ROGERS STREET 53227

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PAPTICIPATING IN SURVEY AND 18 KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1949 TO 1956. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE MAS NOT REPORTED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRIVENED MASTE CANDILL STANDARD OF DISPOSAL INCLUDE MIXED MASTE MASTE MADERILL AND FILL OF MASTE MADERILL AND FILL OF MASTE MADERILL AND PROMISED MASTE MADERILL M

MILHAUKEE

HETRO DISPOSAL SERVICE, 10712 S. 124TH STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN USAVEY BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT LIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, THORGANICS AND HISCELLARGOUS HASTE HATERIAL. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMPFILL AND ORUMNED HASTE LAMPFILL.

HUSKEGO

MUSKEGO LANDFILL-HAVER, CROMBAR ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANGEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

MISCONSIN

HASTE DISPOSAL SITE DIRECTORY

MISCONSIN

HUSKERO

HAUER LAND FILL, INC., S82 H21595 WAUER LANE 53150

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS, IMPREMIES AND MISCELLANEOUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

NEENAH TOMOSHIP

FRED KAMPO FARM, NM 1/4.NM 1/4.SECTION 30.TOWN 20N.RANGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1979. AT TIME OF USE, SITE MAS ONSED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE OISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED ORGANICALLY AND INORGANICALLY) AND INORGANICAL. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS.

OAK CREEK

PLANT PROPERTY, 530 M. MARQUETTE AVE. 53154

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN OF 015POSAL DURING 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS D. 45 HUNDROED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INDROMNICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMPFILL.

RACINE

CALEDONIA DUMP SITE, YOUN LINE RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1069 TO 1972. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRIGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

RACINE

OCHES, HIGHHAY 38

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1970 AT EARLIEST. AT TIME OF USE, SITE MAS PUBLICLY DAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. NETHODS OF DISPOSAL ARE NOT KNOWN.

RACINE

UNITED HASTE, S. 43RD ST. & SEVEN MILE RD.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1974. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONING THAT SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONING OF MASSES OF DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL AND DRUPTED MASTE LAMOFILL

RACINE

UNITED WASTE, TOWNLINE ROAD 53405

SITE 13 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1969 TO 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICA AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN WHICH MANICIPAL MASTE 13 CO-DISPOSAL INCLUDE LANDFILL IN WHICH MANICIPAL MASTE 13 CO-DISPOSED.

SHAHANE

SHAHAND LANDFILL, ADDRESS UNREPORTED 54166

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1972 TO 1974. AT THE OF USE, SITE MAS PUBLICLY CHAMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE ORGANICS. HETHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LAMOFILL, NIXED INDUSTRIAL MASTE LAMOFILL, BUT AND LAMOFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSED.

MISCONSIN MASTE DISPOSAL SITE DIRECTORY MISCONSIN

SHEROYGAN RORDEN CHEMICAL, 2522 S 24TH ST 53061

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1908 TO 1979. SITE IS SITLL BEING USED. AND USED FOR CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.37 HURDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS AND LANDFRANTING.

SHEBOYGAN MUNICIPAL INCINERATOR, 507 SG. HILDHOOD 53081

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDEO ORGANICALLY AND INDRGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION.

SHEBOYGAN TOWN OF SHEBOYGAN LANDFILL, 2110 NO 40TH STREET 53081

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAC AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BDINDED ORGANICALLY AND INDREAMICALLY) AND ORGANICS. HETHOSS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, BURNETURE MASTE LAMOFILL AND LAMOFILL IN HMICH MUNICIPAL MASTE CO-DISPOSED.

SUPERIOR PLANT, JCT. COUNTY RDS. A & Z 54886

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1926 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 5 MUDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL, PITS, PONDS AND LAGOONS, LAND FARMING AND REPROCESSING AND/OR RECYCLING.

WALKESHA BODUS SAND & GRAVEL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY DANCE. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

HAUKESHA JAEGER SAND & GRAVEL, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE USED FOR DISPOSAL FROM 1965 TO 1970. AT THE OF USE, SITE IS AS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MASTE MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMHED MASTE LANDFILL.

WAUKESHA KOPPERS COMPANY, INC., SUMSET DRIVE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1956 TO 1960. AT TIME OF USE, SITE MAS GENED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INCROMENTS. HETHOOS OF DISPOSAL INCLUDE HIXED INCUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

WISCONSIN RAPIDS BENDER, HIGHWAY 13, WEST 54494

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF TIME. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSIBLEY OPEN OR CLOSED. CHEMICAL COMPANIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY) AND INFORMANICALLY AND INFORMATION AND I

WISCONSIN

MASTE DISPOSAL SITE DIRECTORY

HISCONSIN

MISCONSIN RAPIDS

TORK LANDFILL CORPORATION, EAGLE ROAD 54494

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOOMED ORGANICALLY AND INOPGANICALLY) AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

MISCONSIN PAPINS

WISCONSIN RAPIDS WORKS, 311 12TH AVE., 50. 54494

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1940 TO 1974. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 92 HUDBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGA

MYCHING

MARTE DISPOSAL STIP DIPECTORY

HYOMTHIS

BUCKNUM

BUCKNUM MYONING, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS WASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUBDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LOCADIS AND INCHERATION.

CASPER

CASPER CITY DUMP, BRYAN STOCK TRAIL, HORTH OF CITY 82603

SITE IS NOT LOCATED ON PROPERTY OF CHERICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHERICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH HUNICIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LOGOMS.

CASPER

HOMA HILLS, ADDRESS UMREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DUSING 1978. AT TIME OF USE, SITE MAS GARDD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

GREEN RIVER

GREEN RIVER PLANT, BOX 672 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE THROUGH 1970 HAS REPORTED AS 765.376 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PM > 12), HEAVY METALS AND TRACE HETALS CHOOSING CHEMICAL COMPONENTS OF HONOGRAPHICAL MASTE LAMOFILL, MISTER LAMOFILL, M

COCKU DIVED

HORTH DISPOSAL AREA, 23 MILES MEST OF GREEN RIVER 62935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 HUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE HATERIAL. HEMMOS OF DISPOSAL INCLUDE MIXED INOUSTRIAL MASTE LANDFILL AND HAICH MUNICIPAL MASTE LAND OISPOSED.

GREEN RIVER

OLD INTERCEPTOR POND, 23 MILES WEST OF GREEN RIVER 62935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. ANDOINT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 730 MUNDRED TOWS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GRGANICALLY AND INDRGANICALLY), DEGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, POPAS AND LAGORS.

GREEN RIVER

PLANT SITE - CLOSED, BOX 513 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1976. SITE IS NO LONGER IN USE. ANOLNT OF CHEMICAL PROCESS MASTE DISPOSAL OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 802 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INCREANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER UNCATAGORIZED METHODS.

GREEN RIVER

PLANT SITE - OPEN, BOX 513 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUMENT 1978 MAS REPORTED AS 46,777 HUNDROED TOTS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLARICOUS MASTE HATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMOFILL, PITS, PONDS AND LAGGONS AND OTHER LINCATAGORIZED HETMODS.

MYCHING

MASTE DISPOSAL SITE DIRECTORY

MYCHING

GREEN RIVER

MASTE DISPOSAL POND AREA, 23 MILES WEST OF GREEN RIVER 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1948 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOCUMEN 1978 MAS REPORTED AS 33,280 MUNDRED TONS. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREANICALLY), ORGANICS, INDREAMICS AND HISCELLANGUAY MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANGFILL AND FITS, PONDS AND LAGOOMS.

KEMMERER

KEMMERER COKE PLANT, PO BOX 431 83101

SITE 19 LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND 15 KNOWN TO HAVE BEEN USED FOR DISPOSAL FRON 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1,000 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREATION. HETHOUS OF DISPOSAL INCLUDE MOND EMULTRIAL MACHE LANGILL, PITS, PORDS AND LARGOMS, INCLUDE CREATIONS. REPROCESSING AMOUNT RECYCLING AND OTHER UNCATAGORIZED METHOUS.

LANDED

JOHNNY LEE RANCH, SOUTH PASS ROUTE 82520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE HONO INDUSTRIAL MASTE LANDFILL.

CAMPE

LANDER LAGOON, PO BOX 607 62520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1985 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE ITROUGH 1978 MAS REPORTED AS 0.01 HANDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGOOMS.

LANDER

US STEEL LANDFILL, ATLANTIC CITY MYOMING 82520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS QUAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INQUISTRIAL MASTE LANDFILL.

CANADA

MASTE DISPOSAL SITE DIRECTORY

CANADA

BROMPTON, ONTARIO JOHNSON, MALTHY & MALLORY, LTD. 130 SLIDDEN ROAD XL6W3M

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR BISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS DANED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANITY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE REPROCESSING MODOR RECYCLING.

COCIONAL ONTARIO

TRI-CIL WASTE MANAGEMENT, LTD., P.O. BOX 786

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE
BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN
CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHOOS OF
DISPOSAL INCLUDE DURYDED MASTE LAMPFILL AND INCINERATION.

HAMILTON, ONTARID INTERFLOW SYSTEMS, LTD., BOX 3004 STATION C LAMPJE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPANHETS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS, INCINERATION AND REPROCESSING AND/OR RECYCLING.

MISSISSAUGA, ONTARIO SAINT LAWRENCE CEMENT COMPANY, 2391 LAXESHORE ROAD MEST

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPONENTIAL COMPONENTS OF MASTED DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDE TO THE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCLUDET INCLUDETY.

MISSISSAUGA, ONTARIO TRI-CIL WASTE MANAGEMENT, LTD., 551 AVONHEAD ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTER DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED GRANICALLY AND INDROMICALLY), ORGANICS AND INDROGANICS. HETHOOS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDILL, DRUPHED MASTE LANDILL,

TORONTO, DITARIO JOHN

JOHNSON, MALTHY & MALLORY, LTD, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSE, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE REPROCESSING AMD/OR RECYCLINS.

TORONTO, ONTARIO

LIDO INDUSTRIAL PRODUCTS, 40 QUEEN ELIZABETH BOULEVARD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE

BEEN USED FOR DISPOSAL FROM 1977 10 1979. AT THIRE OF USES. SITE MAS OWNED BY PRIVATE CONCERN OTHER THAM
CHEMICAL COMPANY INCLUDED IN THIS SURVEY.
SITE IS SITLE BIND USED. CHEMICAL COMPONENTS OF MASTE
DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY),
ORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPORCESSIME AND ORD PROPICTING.

MASTE DISPOSAL SITE DIRECTORY

JAPAN

LOCATION UNREPORTED METALORES INTERNATIONAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS CHMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

JAPAN

MEXICO MASTE DISPOSAL SITE DIRECTORY

MEXICO

REYMOSA, TAMAULIPAS MINERA ROSICLER S.A. DE C.V., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT THE OF USE, SITE HAS OM-RED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, MIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL, IN MAICH MUNICIPAL MASTE IS CO-DISPOSED. PITS, PONDS AND LAGOONS, DEEP MELL INJECTION, LAND FARRING, INCINERATION, TREATHENT (EG. : NEUTRALIZATION), REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

TORREON, COMMUTLA MINERA ROSICLER S.A. DE C.V., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS GARLO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONITY OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE METALS (BONDED DREAMICALLY AND INORGANICALLY) AND INORGANICALLY AND INORGANICALLY AND INORGANICALLY OF DISPOSAL INCLUDE REPROCESSING AND/OR PREVIOUS OF DISPOSAL INCLUDE REPROCESSING AND/OR

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SITE IS NOT LIGHTED IN PROPERTY OF CHECKER PLANT PROTECTIONS IN SUPPLY. SET IS CHOOK TO WAR BERN USER FOR ELEMENTAL REFLECTION. AT THE OF LISE, SET WAS DARREST AN AUTHORITIES PROPERTY OF IS IS LINEAR IN AREL. INSPIRED, INSPIRED AND A WASTE LIGHTED AT THE SETTE OFFICIAL PROPERTY OF THE PROPERTY OF WASTE LIGHTED WASTE TO THE LIGHT OF THE PROPERTY OF A STATE OF THE PROPERTY OF THE P

SITE IS OF LIGHTED IN PROPERTY OF OPERTIAL PLANT PARTITION THE IN SUPPLY. BY IS KNOWN TO ANGLE BERN MICH PROPERTY OF MET LIFTS OF USES SITE AND RELIEVE OWNERS. SITE IS STILL BEEN USES. OPERTIAL OPPOPHENT OF MEST LIFTS OF THE SITE OFFICE ALL SULTIMES AND PARTITIONS AT THE STILL SHE THAT SHE THAT SHOPE OF SUPPLY AND STILL SHE SHE PARTITIONS. WE NOTICE OF SUPPLY AND SHE OFFICE SHOPES.

ATLETTE DESERVATION ATLETTE DESERVATION

SITE IS NOT LOCATE IN PROPERTY OF CHETCH, PLANT PROTECTION IN SUPPLY, INTUITION ON MARKET BEEN USED FOR SUPPLY, INTO THE STATE OF SUPPLY IN PROPERTY OF THE THE STATE OF SUPPLY IN THE STATE OF SUPPLY IN SUPPLY OF MARKET OF SUPPLY IN THE STATE OF SUPPLY IN SUPPLY IN THE STATE OF SUPPLY IN SUPPLY IN THE STATE OF SUPPLY IN SUPPLY IN THE SUP

ATLENTIC SCENE: ATLENTIC SCENE, 106 MILE CHEMICA, MASTE INSPISAL SITE

SITE IS NOT LOCATED ON PROPERTY OF CHECKLE PLANT PROTECTIONS OF SURVEY, BUT OF CHECK WELL FOR EISPISAL FROM LINE TO LIVE, AT TIME OF JUST, SITE AND PROLITE CHECKLE SITE IS FILL.
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SLAF OF MEXICO DEEP SEA ECOPOSAL

SITE IS NOT LOCATED ON PROPERTY OF OPERIOD, PLANT PARTICULATION IN SUPERY, SLT IS ROOM IN ANY, BEEN LOSS FOR SUPERIOD, PART 1952 IN 1977. AT THE OF USE, SITE AS PLANTING NAME, SITE IS NO LOSSES IN USE. OPERIOD, COMPANIES OF MATE INSPECTAL THIS SITE DOLLOR MAID SOLUTIONS. ATTAIN HIS SOLUTIONS (ATTAIN HIS ASSETTING AND THIS SOLUTIONS (ATTAIN HIS ASSETTING AND THIS SOLUTIONS (ATTAIN HIS ASSETTING AND THIS ASSETTING AND ANY ASSETTING ANY ASSETTING AND ANY ASSETTING AND ANY ASSETTING AND ANY ASSETTING AND ASSETTING ASSETTING AND ASSETTING AND ASSETTING AS

OCEAN MEP SEA COMMONAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMILAL PLANT PHOTOGRAPHS ON SUPPREY, SUT IS NOWN TO WHE BEEN USED FOR DISPOSAL FROM 1915 TO 1910. AT TIME OF USE, SUTE HAS PLEASING DANCE. SUTE IS RESIDEN OPEN OR CLOSES. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SUTE DICCIDE OFFICES AND COMPONENTS. RETRICOS OF EXPOSAL DICLIDE UPCA NATIONEZED METHODS. DAXMONDAN

MASTE DISPOSAL SITE DIRECTORY

INCOMPANI

SHELBY TOXHSHIP

HAMILYN ROAD LANDFILL, ADDRESS WAREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS GONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BURDED ORGANICALLY AND INCREANICALLY), ORGANICS AND INCREANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MADDISTRIAL MADIA.

INCATION UNDERGOTED AMERICAN CHEMICAL SERVICE, INC.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1964 TO 1975. AT THE OF USES, SITE MAS GLORED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MAKED INDUSTRIAL MASTE LAMPFILL.

IDOFFORTED

BENOWDOOD CITY LANDFILL, LPCKNOSON

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS CORRED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE NIXED INCUSTRIAL MASTE LAMOFILL.

LOCATION LOGSEPOSTED RESULTATION LANDETLI

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY CONNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CREANICS. METHODS OF DISPOSAL INCLUDE LANDFILL DE KNICH MAINCEPAL HASTE IS CO-DISPOSED.

LOCATION LOCREPORTED CHANCELLOR & OGDEN INC BARGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR OISPOSAL DURING 1960. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE, MAYING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE COSGAMICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

LOCATION UNREPORTED CITY DUMPS

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1965. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS NO LONGER IN USE. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITH PH - 12), HEAVY HETALS AND TRACE HETALS (BRONDED GRABANICALLY), ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LAMBEIL AND INLINERATION.

LOCATION UNREPORTED COUNTY LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY GRAND. SITE IS SITIL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASSOLUTIONS (HITH MF > 12), REAVY METALS AND TRACE METALS (BONDED GREANICALLY AND INDREAMICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HIXDE INDUSTRIAL MASTE LAMPFILL AND PROPERTY HAMPING.

LOCATION UNREPORTED COUNTY LANDFILL INICHOLSON FAR

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE MAS GOINGE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE ORDATICS MASTE LANDFILL, LANDFILL IN MICH MUNICIPAL MASTE IS CO-DISPOSAL ONLY THE MASTE INCLUDE OF DISPOSAL INCLUDED OF DISPOSAL INCLUDE OF DISPOSAL INCLUDED OF DISPOSAL INCLUDED

MASTE DISPOSAL SITE DIRECTORY UNKNOWN

LOCATION UNREPORTED CRITERION CO.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1973. AT TIME OF USE, SITE MAS OBJECT BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE 19 POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLAKEOUS MASTE MATERIAL. RETHOUS OF MASTE DISPOSED AT DISPOSAL ARE NOT KNOWN.

UNICHOUN

LOCATION UNREPORTED DARBY CREEK TANK FARM

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1967. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE HONO INDUSTRIAL HASTE LANDFILL.

LOCATION UNREPORTED ELGIN-MAYNE DISPOSAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE MAS PUBLICLY OWNED. HETMOSO OF DISPOSAL INCLUDE LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

LANDEPORTED FAIN SEPTIC DUMP, MHITESVILLE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT THEE OF USE, SITE HAS ORNED BY PRIVATE CONCERN OTHER THAN CHERICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

LOCATION UNREPORTED FOUR HILES "T OF PLANT

TAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED JUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE SITE IS NOT LOCATED ON PROPERTY . BEEN USED FOR DISPOSAL FROM 1976 TO 15 IN THIS SURVEY. SITE IS STILL BEING USEL. THROUGH 1978 WAS REPORTED AS 1 HUNDRED TONS. THROUGH 1978 WAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

GOODYFAR LANDFILLS LOCATION IMPERORIES

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 229 HUNDRED TONS. CHEMICAL COMPONENTS OF M. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

GROVE INCORP-SANITARY LANDETILE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DYNER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

GULF DIL CHEMICALS CO, PLANT SITE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 45.06 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

UNKNOWN HASTE DISPOSAL SITE DIRECTORY

LINKHOLAL

LOCATION UNREPORTED GULF OIL CHEMICALS CO.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
BUT USED FOR DISPOSAL FROM 1009 TO 1072. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED
IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE
THROUGH 1978 MAS REPORTED AS 2.25 MHADRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE
INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE ORGANICS AND LAGOOMS.

LOCATION INREPORTED GULF OIL CHEMICALS CO

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED AND IS KNOWN TO HAVE BEEN DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 14.26 HUNDRED TORM. CHEMICAL PROCESS MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE INCINERATION AND OTHER HANDERS OF MASTE DISPOSAL INCLUDE INCINERATION AND OTHER

LOCATION UNREPORTED HARKNESS LOT

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 157 MINDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS RONGED ORGANICALLY AND IMPRGANICALLY) AND INGRANICS. METHODS OF DISPOSAL INCLUDE HIXED IMPOSTRAIN HAVE LANGFILL.

LOCATION UNREPORTED HARKNESS LOT

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTYCIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 HUNDRED TONS. CHEMICAL COMPRIENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOWDED DREANICALLY AND IMPRIGANICALLY) AND IMPRIGANICAL INCLUDE HIXED IMPUSTRIAL MASTE LANDFILL.

LOCATION UNREPORTED HERCULES INCORPORATED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DAMED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 599 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLAMEDUS MASTE MATERIAL. HETHOOS OF DISPOSAL INCLUDE UNCATAGORIZED METHOOS.

LOCATION UNREPORTED HIGH RIDGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND HISCELLARGOUS MASTE MATERIAL, HETMODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED HIGHWAY 90 DISPOSAL SITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISONDED ORGANICALLY AND GRANICALLY AND GRANICALLY AND GRANICALLY AND GRANICAL OR THOROSANICALLY AND CONTROL OF THE ORDER OF THE OR

LOCATION UNREPORTED INDUSTRIAL WASTE DISPOSAL CO.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. AT TIME OF USE, SITE HAS GONZO BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEANY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

LINCHESIN HASTE DISPOSAL SITE DIRECTORY UNKNOWN

LOCATION UNREPORTED KANSAS INDUS ENVIRO SERV, INC.

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SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS ORDED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HAIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (WITH PN < 3), BASE SOLUTIONS (WITH PN > 12), HEAVY METALS AND TRACE METALS (BONDED DREANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL THICHUDE MIXTRI INDUSTRIAL MASTE LANDILL.

LOCATION UNREPORTED KEWANEE INDUSTRIES, INC.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED KOPPERS COMPANY, INC.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1960 AT EARLIEST. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1961. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE LOKNOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED LEMAY SENAGE TREATMENT PL OF M

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USES, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETMODS OF DISPOSAL INCLUDE TREATMENT (EG.:

LARREPORTED MCKINLEY AVENUE DUMP. FISHER ROAD AT MCKINLEY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BUT USED FOR DISPOSAL FROM 1961 TO 1962. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HIS SURVEY. SITE IS NO LONGER HOUSE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND FILE.

LOCATION UNREPORTED HILLER WASTE SOLVENTS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT TIME OF USES, SITE MAS OLNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS FOSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INDREANICALLY), ORGANICS AND INSCELLANEOUS MASTE MATERIAL. HETHOODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED MUNICIPAL DUMP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY DANED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMOFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED.

LOCATION UNREPORTED MUNICIPAL DUMP

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INGRGANICALLY), ORGANICS, INGRGANICS AND MISCELLANEOUS MASTE MATERIAL, HETHOUS OF DISPOSAL INCLUDE HODD INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMMED MASTE LANDFILL AND LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

HYOMINS MASTE DISPOSAL SITE DIRECTORY MYOMING

BUCKNUM MYCHING, ADDRESS UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY), ORGANICS AND INDRGANICS. HETHOUS OF DISPOSAL INCLUDE PITS, PONDS AND LARGONS AND INCREMICS.

CASPER CITY DUMP, BRYAN STOCK TRAIL, MORTH OF CITY 82601

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT 18 KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OMNED. SITE IS STILL BRING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. HETHODS OF DISPOSAL INCLUDE LANDFILL IN MHICH MANICIPAL MASTE IS CO-DISPOSED AND PITS, PONDS AND LAGOMS.

CASPER HOMA HILLS, ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KHOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. AT YIME OF USE, SITE WAS CAPICO BY PRIVATE COMMERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGAMICS. HETHODS OF DISPOSAL ARE NOT KNOWN.

GREEN RIVER GREEN RIVER PLANT, BOX 872 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED OF OR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 765,376 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY METALS AND TRACE HETALS GROUNDED TONS OF THE OWN THROUGH TO STRONG THE OWN DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE HANDFILL, PITS, PONDS AND LAGOONS, INCIMERATION AND OTHER UPCATAGORIZED HETHODS.

COPPEN PIVER NORTH DISPUSAL AREA. 23 MILES MEST OF GREEN RIVER 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE SEEN USED FOR DISPOSAL FROM 1965 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 MUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED OFGANICALLY AND INGRANICALLY), ORGANICS, INOSGANICS AND HISCELLANEOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND HAJOF HICH MUNICIPAL MASTE LANDFILL AND LANDFILL AND HICH MUNICIPAL MASTE LANDFILL OF MICH MICH MUNICIPAL MASTE MAS

GREEN RIVER OLD INTERCEPTOR POND, 23 MILES WEST OF GREEN RIVER 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 730 HURGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PORDS AND LAGORD.

GREEN RIVER PLANT SITE - CLOSED, BOX 513 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUGH 1978 MAS REPORTED AS 842 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS REDWIDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE INCIMERATION AND OTHER INFALAGORIZED METHODS.

GREEN RIVER PLANT SITE - OPEN, BOX 513 62935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INSCLUDE REPORTED AS 46,777 HUNDRED TORS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND HINORGAMICALLY), ORGANICS, INORGAMICS AND HISCELLA/FOUS MASTE HATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LAMOFILL, PITS, POWDS AND LAGOONS AND OTHER DYCATAGORIZED HETHODS.

MYCHINE

MASTE DISPOSAL SITE DIRECTORY

WYONITHO

COFEN DIVED

HASTE DISPOSAL POND AREA. 23 HILES HEST OF GREEN RIVER 82935

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 33,280 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND THACE METALS (BONDED ORGANICALLY AND INDREGANICALLY), ORGANICS, INDRGANICS AND MISCELLANGUES MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LANDFILL AND PITS, PORDS AND LAGGONS.

KEMMEDED

KEMMERER COKE PLANT, PO BOX 431 83101

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1960 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 1,990 HUNDED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE CORGANICS. HETHOOS OF DISPOSAL INCLUDE MOD INUSTRIAL MATTE LANDFILL, PITS, PONDS AND LAGOONS, INCINERATION, REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHOOS.

LANDER

JOHNNY LEE RANCH, SOUTH PASS ROUTE 82520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1974. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE UNKNOWN. HETHOUS OF DISPOSAL INCLUDE HOND INCUSTRIAL MASTE LANDFILL.

LANDER

LANDER LAGOON, PO BOX 607 82520

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INFOUND 1978 MAS REPORTED AS 0.01 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

LANDER

US STEEL LANDFILL, ATLANTIC CITY MYOHING 82520

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE LAKNOWN. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

CANADA HASTE DISPOSAL SITE DIRECTORY CANADA

BROMPTON, ONTARID JOHNSON, MALTHY & MALLORY, LTD, 130 GLIDDEN ROAD XLGHISM

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS GONED BY PPIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING ANALOG SERVICITION.

CORUMNA, ONTARIO TRI-CIL MASTE MANAGEMENT, LTD., P.O. BOX 786

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE WAS DOWNED BY PPIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND HISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE DROPHOED MASTE LAMPFILL AND INCLUDED REPOYED MASTE MATERIAL.

HAMILTON, ONTARIO INTERFLOW SYSTEMS, LTD., BOX 3004 STATION C LBH7J3

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1975 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDREGANICALLY), ORGANICS AND INDREGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGORS, INCLINERATION AND REPROCESSING AND/OR RECVEING.

MISSISSAUGA, ONTARIO SAINT LAWRENCE CEMENT COMPANY. 2391 LAKESHORE ROAD WEST

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DITAR THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDED.

HISSISSAUGA, ONTARIO TRI-CIL MASTE MANAGEMENT, LTD., 551 AVONNEAD ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INCORPANICS. HETMOOS OF DISPOSAL INCLUDE HIMED INDUSTRIAL MASTE LAMPFILL, DRUPPHED HASTE LAMPFILL IN HHICH MUNICIPAL MASTE IS CO-DISPOSED, INCINERATION AND TREATMENT (EG.: NEUTRALIZATION).

TORONTO, ONTARIO JOHNSON, MALTHY & MALLORY, LTD. ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HISCELLANEOUS MASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE REPROCESSING AMOVOR RECYCLING.

TORONTO, ONTARIO LIDO INDUSTRIAL PRODUCTS, 40 QUEEN ELIZABETH BOULEVARD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). ORGANICS AND MISCELLAMEDOUS MASTE MATERIAL METHODS OF DISPOSAL INCLUDE REPROCESSING MAD/OR RECYCLING.

IAPAN

MASTE DISPOSAL SITE DIRECTORY

JAPAN

LOCATION UNREPORTED METALORES INTERNATIONAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS GMARD BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING.

MEXICO MASTE DISPOSAL SITE DIRECTORY

MEXICO

REYMOSA, TAMAULIPAS MINERA ROSICLER S.A. DE C.V., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUWHED MASTE LANDFILL, LANDFILL IN MHICH MINICIPAL MASTE IS CO-DISPOSED, PITS, PONDS AND LAGOONS, DEEP MELL INJUCTION, LAND FARMINS, INCLINERATION, TREATHENT (EB.: NEUTRALIZATION), PEPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METHODS.

TORREON, COAHUILA MINERA ROSICLER S.A. DE C.V., ADDRESS UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PM > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND INORGANICALLY) AND THE REPROPERTY OF THE RE

DCEAN AREAS

MASTE DISPOSAL SITE DIRECTORY

OCEAN AREAS

ATLANTIC OCEAN

ATLANTIC OCEAN, DISPOSAL SITE EAST OF CHARLESTON SC

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1962. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANGOUS MASTE MITERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

ATLANTIC OCEAN

ATLANTIC DCEAN, LATITUDE 40 16 N TO 40 20 N

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEING USED FOR DISPOSAL FROM 1960 TO 1979. AT THE OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS

ATLANTIC OCEAN

ATLANTIC OCEAN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1972 TO 1978. AT THIE OF USE, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12) AND IMPRGAMICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

ATLANTIC OCEAN

ATLANTIC OCEAN, 106 MILE CHEMICAL WASTE DISPOSAL SITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT THE OF USE, SITE HAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS (MITH PM > 12), HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED HETHODS.

GULF OF MEXICO

DEEP SEA DISPOSAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1977. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 3), BASE SOLUTIONS HITH PM > 12), MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

OCEAN

DEEP SEA DISPOSAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT TIME OF USE, SITE WAS PUBLICLY OWNED. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE UNCATABORIZED METHODS.

LDXXXXXII

MASTE DISPOSAL SITE DIRECTORY

UNXMOVN

SHELBY TOWNSHIP

HAMILYN ROAD LANGFILL, ADDRESS LANGERORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATINS IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS DONED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONIT INCLUDED IN THIS SURVEY, SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BORBED ORGANICALLY AND INORGANICALLY). ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDING.

INCATION INREPORTED AMERICAN CHEMICAL SERVICE, INC.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1964 TO 1975. AT TIME OF USE, SITE 18 GOVERN GOVERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS HASTE MATERIAL. HETMODS OF DISPOSAL INCLUDE MIXED INQUIRILAL HAMPFUL.

LOGREPORTED

BEKKROOD CITY LANDFILL, UNKNOWN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1973. AT TIME OF USE, SITE MAS GOVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LAMPFILL.

LOCATION UNCEPORTED BRENTHOOD LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SLRVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1974. AT TIME OF USE, SITE MAS PUBLICLY ORNEO. SITE IS NO LONGGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORBANICS. HETHODS OF DISPOSAL INCLIDE LANGFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED CHANCELLOR & OGDEN INC BARGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL GURING 1960. AT TIME OF USE, SITE MAS GANED BY AN UNIDENTIFIED PARTY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1973. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE CREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLIDE EXCATAGORIZZED METHODS.

LOCATION UNREPORTED CITY DUMPS

SITE IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1065. AT TIME OF USE, SITE MAS PUBLICLY COMED. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS WITH PM > 12), HEAVY METALS AND TRACE HETALS IBODOED ORGANICALLY AND INOGGANICALLY). ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INQUSTRIAL MASTE LAMPFIL AND INCINERATION.

LOCATION UNREPORTED COUNTY LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1969. AT TIME OF USE, SITE MAS PUBLICLY GOMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 12), HEAVY HETALS AND TRACE METALS (BOODED ORGANICALLY AND INDOGRANICALLY), ORGANICS AND MISCELLAMEDUS MASTE HATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND DRUMMED MASTE LANDFILL.

LOCATION UNREPORTED COUNTY LANDFILL (NICHOLSON FAR

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT THE OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENT HOLDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE DRUGHED MASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED AND INCINERATION.

UNKHOLEN

HASTE DISPOSAL SITE DIRECTORY

DENIM

LOCATION UNREPORTED CRITERION CO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1972 TO 1973. AT TIME OF USE, SITE MAS DUNNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED DARRY CREEK TANK FARM

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SIRVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1963 TO 1967. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 8 HUNGRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDOGRANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPFILL.

LOCATION UNREPORTED ELGIN-MAYNE DISPOSAL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1966 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMPTIL IN WHICH MANICIPAL MASTE IS CO-DISPOSED.

IMPERORIED FAIN SEPTIC DUMP, MHITESVILLE ROAD

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE OFGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LAGOONS.

LOCATION INREPORTED FOUR HILES MEST OF PLANT

SITE IS NOT LOCATED ON PROPERTY OF CHENICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS DAWED BY CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHENICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 1 HUMBORD FORS. CHENICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INFOGRANICS. METHODS OF DISPOSAL INCLUDE MOND INDUSTRIAL MASTE LAMPILL.

LOCATION UNREPORTED GOODYEAR LANDFILLS

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 229 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDILL.

LOCATION UNREPORTED GROVE INCORP-SANITARY LANOFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DEGAMICS. METHODS OF DISPOSAL ARE NOT KNOWN.

UNREPORTED GULF OIL CHEMICALS CO. PLANT SITE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 45.06 MEMORED TONS. CHEMICAL COMPONENTS OF NASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POROS AND LAGOOMS.

KKKUNKUN

MASTE DISPOSAL SITE DIRECTORY

DOMESTIC

LOCATION LOCKEPORTED GULF OIL CHEMICALS CO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1972. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE TRROUGH 1978 MAS REPORTED AS 2.25 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE DROGALICS AND LINGOMES. METHODS OF DISPOSAL INCLUDE PITS. POWDS AND LAGOONS.

LOCATION UNREPORTED GULF OIL CHEMICALS CO

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE INCLUDE INCRGANICS. METHODS OF DISPOSAL INCLUDE INCRGANICS. METHODS OF DISPOSAL INCLUDE INCIDENTAL OF THE PROPERTY OF

LOCATION IDEPENDITED HARKNESS LOT

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 157 HURBERD TANS, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED DRGANICALLY) AND INORGANICAL METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL.

IDCATION UNREPORTED HARKNESS LOT

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 12 HARRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS ISONOED ORGANICALLY AND INDRGANICALLY AND INDRGANICALLY AND INDRGANICS. HETHOSD OF DISPOSAL INCLUDE HIXDE INDUSTRIAL MASTE LAMPFILL.

LOCATION UNREPORTED HERCULES INCORPORATED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE MAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 599 NUMBER TOWNS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LOCATAGORIZED METHODS.

LOCATION UNREPORTED HIGH RIDGE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1978. AT THE OF USES, SITE MAS DAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LOWGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND HISCELLANGULUS MASTE MATERIAL. RETHOUS OF DISPOSAL MAR PAOT KNOWN.

LOCATION UNREPORTED HIGHWAY 90 DISPOSAL SITE

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1963. AT TIME OF USE, SITE MAS GARDE BY PRIVATE COMMENN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND DISPOSAL INCLUDE INCLUDET AND THE MASTER ORGANICALLY AND GRANICS. HETHORS OF DISPOSAL INCLUDE INCLUDET INCLUDETATION.

LOCATION UNREPORTED INDUSTRIAL WASTE DISPOSAL CO.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL DURING 1963. AT TIME OF USE, SITE MAS GANED BY PRIVATE COMMEND OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSEDLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDREMNICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE UNCLASCRETZED HETMODS.

MASTE DISPOSAL SITE DIRECTORY

UNIONOISE

UNIONAL

LOCATION UNREPORTED KANSAS INDUS ENVIRO SERV, INC.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1978 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PM < 31), BASE SOLUTIONS (MITH PM > 121), HEAVY METALS AND TRACE METALS (SOUDED ORGANICALLY AND INORGANICALLY), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE METALS INVESTIGAL MADERIAL SOURCE AND THE PROPERTY OF THE PROP

LOCATION UNREPORTED KEHANEE INDUSTRIES, INC.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1971 TO 1972. AT TITLE OF USE, SITE MAS OWNED BY AN UNIONITIESD PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS BONDED ORGANICALLY AND INDRCANICALLY), ORGANICS, INDRGANICS AND HISCELLAMEOUS MASTE NATERIAL. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UPSTEPORTED KOPPERS COMPANY, INC.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN UPON DISPOSAL IN 1960 AT EARLIEST. SITE IS NO LONGER IN USE, NATING CLOSED IN 1961. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE ARE LAKENOWN. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION LOGIEPORTED LEMAY SENAGE TREATMENT PL OF M

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1973 TO 1979. AT TIME OF USE, SITE HAS RUBICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.:

UDREPORTED MCKINLEY AVENUE DUMP. FISHER ROAD AT MCKINLEY

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BE USED FOR DISPOSAL FROM 1961 TO 1962. AT THE OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LORGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS, INDRGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND PRUMED MASTE LANDFILL.

LOCATION UNPERORTED MILLER HASTE SOLVENTS

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1976. AT TIME OF USE, SITE MAS DANAED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE MS POSSEBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE HETALS (BORDED ORGANICALLY AND INCREMICALLY), ORGANICALLY AND THE INCREMICALLY), ORGANICALLY AND THE PROPERTY OF THE PROP

LOCATION UNREPORTED MUNICIPAL DUMP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASIE DISPOSED AT THIS SITE INCLUDE ORGANICS. HETHOUS OF DISPOSAL INCLUDE LANDFILL IN MAICH MUNICIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED MUNICIPAL DUMP

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BAS OLUTIONS (HITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INDREAMICALLY), ORGANICS, INOGGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE HOND INDUSTRIAL MASTE LANDFILL, HIXED INDUSTRIAL MASTE LANDFILL, DRUMHED MASTE LANDFILL AND LANDFILL IN WHICH MANTICIPAL MASTE IS CO-DISPOSED.

LOCKING

MASTE DISPOSAL SITE DIRECTORY

UNKNOWN

UNREPORTED

MUNICIPAL SITES OF HILLSBORD C. DEPARTMENT 1948 THROUGH 1966

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1946 TO 1946. AT THE OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LONGER IN USE. CHEMICAL OPPORTMENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVE HEALS AND THACE HETALS ISONDED ORGANICALLY AND INCORGANICALLY, ORGANICS, INCOGANICS AND HISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH HANCIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED NATIONAL MASTE DIL CO

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DINER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE PROPAGE. HETMODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS.

LOCATION UNPEPORTED MENTONN REFINING CO.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. AT TIME OF USE, SITE HAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED, CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE HATERIAL. HETHODS OF DISPOSAL ARE NOT ENTERN.

LOCATION UNREPORTED OLDMANS TOWNSHIP SANIT LANDFIL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEING USED FOR DISPOSAL FROM 1970 TO 1972. AT TIME OF USE, SITE MAS PUBLICLY OWNERD. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLIDE HEAVY METALS MOD TRACE METALS 180NOBO ORGANICALLY AND INORGANICALLY) AND ORGANICS. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL AND LANDFILL AND LINCED ALLICEPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED DUDMANS TOWNSHIP SANIT LANDFIL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN MAICH HANGEPPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED OLDHANS TOWNSHIP SANIT LANDFIL

SITE 19 NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1970 TO 1976. AT TIME OF USE, SITE MAS PUBLICLY OWNED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LANDFILL IN MICH MEMICIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED P.M.C. LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1958 TO 1971. AT TIME OF USE, SITE MAS PUBLICLY CHORD. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE LAMBFILL IN WHICH MUNICIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED REICHHOLD CHEMICALS INC

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS GAMED BY PRIVATE COMCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (WITH PH > 12), HEAVY METALS AND TRACE HETALS (BONDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL ARE MOT KNOWN.

UNKNOWN

MASTE DISPOSAL SITE DIRECTORY

LINKNISHM

LOCATION UNREPORTED REICHHOLD CHEMICALS INC

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1973. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM > 12). ORGANICS AND MISCELLANEOUS MASTE HATERIAL. NETHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED REICHHOLD CHEMICALS INC

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1971. AT THE OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS 180KDED ORGANICALLY AND INORGANICALLY), ORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOOS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED ROSS TYLES LANDFILL

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. AT TIME OF USE, SITE WAS DEVICED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETMODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANGFILL.

LOCATION UNREPORTED RODEWAY INN/LASALLE YACHT CLUB

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FOR AN UNSPECIFIED PERIOD OF THE. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LAMPFILL.

UNREPORTED

5.5. SANITARY LANDFILL, UNKNOWN

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE USED FOR DISPOSAL FROM 1960 TO 1968. AT THIR OF USE, SITE MAS OWNED BY PRIVATE CONCENT OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED GROWNICALLY AND INORGANICALLY) AND ORGANICS. HETHOUS OF DISPOSAL INCLUDE HIXED INVOLVENTAL MASTE LANGETIL.

LOCATION UNREPORTED SCIENTIFIC CHEMICAL PROCESSING

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS K.KOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1955 TO 1979. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DITHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BOWDED ORGANICALLY AND INORGANICALLY), ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METMODS OF DISPOSAL INCLUDE REPROCESSING AND/OR RECYCLING AND OTHER UNCATAGORIZED METMODS.

LOCATION UNREPORTED SETTLING POND

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1967 TO 1079. SITE IS SITLL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS SOO HUMDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PM) 212 AND INFOGRATICS. HETHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOOMS AND REPOCLESSING AND/OR RECYCLING.

UNREPORTED

SITE NO 6 BURNING GROUNDS, HNY #12

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1943 TO 1979. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INDRGANICALLY). METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

LOCKHOLO

MASTE DISPOSAL SITE DIRECTORY

INCHILL

LAMPEPORTED

SOUTHERN ALLEGHENNIES DISPOSAL, CONEMAUGH, TWP.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS CHARD BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. RETHOOS OF DISPOSAL ARE NOT KNOWN.

(MOFPOOTED

TOPPIE HARRIS FARM, HARDENAN COUNTY MAP 145 PARCEL 1

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1969 TO 1979. AT TIME OF USE, SITE MAS GLAVED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE CLAMPILL.

LOCATION UNREPORTED US STEEL CORP.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1979. AT TIME OF USE, SITE MAS CHAPLD BY AN UNIDENTIFIED PARTY, SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED US STEEL CORP.

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1967. AT TIME OF USE, SITE MAS GAMED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION INDEPORTED VIII CANDS-INCINERATOR SHIP

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1977. AT TIME OF USE, SITE MAS GAMED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS SITLE BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY) AND ORGANICA. METHODS OF DISPOSAL INCLUDE INCLINERATION.

LOCATION UNREPORTED H.R. GRACE

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1952 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.25 HUNDRED TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORBANICS. NETHODS OF DISPOSAL INCLUDE MONO INCUSTRIAL MASTE LAMPFILL.

LOCATION UNREPORTED W.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARYICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1976. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 4 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGONS.

LOCATION UNREPORTED H.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 0.48 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (HITM PM > 12), ORGANICS AND INORGANICS. METHODS OF DISPOSAL INCLUDE PITS, PONDS AND LAGOONS.

LOCATION UNREPORTED H.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1965 TO 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 10 HUNDRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INDRGAMICS. HETHODS OF DISPOSAL INCLUDE TITS, PORMS AND LAGOOMS.

UNKHOWN

MASTE DISPOSAL SITE DIRECTORY

LINKHOLIN

LOCATION UNREPORTED W.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1962 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 3 HUPORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. HETHOOS OF DISPOSAL INCLUDE PITS, PONDS AND LAGGOMS.

LOCATION UNREPORTED W.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1978. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 0.4 HUNDRED TONS. CHEMICAL COMPONITS OF MASTE DISPOSED AT THIS SITE INCLUDE INFOGANICS. METHODS OF DISPOSAL INCLUDE UNCATAGORIZED METHODS.

LOCATION UNPEPORTED H.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1954 TO 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 HAS REPORTED AS 0.02 HUNDERD TOMS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND MISCELLANEOUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HITSE INDUSTRIAL MASTE LANDFILL.

LOCATION UNREPORTED M.R. GRACE & CO.

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1975 AT LATEST. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 7 HUNDRED TONS. CHEMICAL COMPCINENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INCREGANCE. RETNEDS OF DISPOSAL INCLUDE PITS, PONDS AND LABOOMS.

UNREPORTED HESTERN LAND RECLAMINATION NO. 12712 CHURCH STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICLEATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1974 TO 1979. AT TIME OF USE, SITE MAS DANCE BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH > 3), BASE SOLUTIONS (MITH PH > 12), HEAVY HETALD AND TRACE HETALS (BONDED OFGANICALLY AND INDOGRANICALLY), DOGRANICS, INDOGRANICS AND HISCELLANGUS MASTE MATERIAL. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL MASTE IS CO-DISPOSED.

LOCATION UNREPORTED WILLIAM HILSEY (DECEASED)

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAVE BEEN USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND INORGANICALLY). METHODS OF DISPOSAL ARE NOT KNOWN.

LOCATION UNREPORTED NAME UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1964 TO 1979. AT TIME OF USE, SITE MAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HEAVY RETALS AND TRACE METALS BROWDED ORGANICALLY AND INORGANICALLY) AND INORGANICS. HETHODS OF DISPOSAL INCLUDE HIXED INDUSTRIAL MASTE LANDFILL.

LOCATION UNREPORTED NAME UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE
\* BEEN USED FOR DISPOSAL FROM 1968 TO 1976. AT TIME OF USE, SITE MAS CHAND BY CHEMICAL COMPANY INCLUDED
IN THIS SURVEY. SITE IS NO LOWER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE
THROUGH 1978 MAS REPORTED AS 1 HURBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE
INCLUDE ACID SOLUTIONS (HITH PH < 3), BASE SOLUTIONS (HITH PH > 12). ORGANICS AND MISCELLAMEOUS MASTE
MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE LUMSFILL, LAND FARMING, INCINERATION,
TREATMENT (EG.: NEUTPALIZATION) AND OTHER UNCATAGORIZED METHODS.

LOCKBEN HASTE DISPOSAL SITE DIRECTORY

IDCXMOSON

LOCATION LOGGEPORTED NAME LOGGEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1970 TO 1979. AT TIME OF USES, SITE MAS OWNED BY PRIVATE CONCENN OTHER THAN CHEMICAL COMPONENT HITS SURVEY. SITE IS SITLL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS, INDRGANICS AND MISCELLANEOUS MASTE HATERIAL. HETHOOS OF DISPOSAL INCLUDE INCLUDE TOWNS OF DISPOSAL INCLUDE INCLUDER TOWN OF DISPOSAL INCLUDE INCLUDERATION.

LOCATION UNREPORTED HAME UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL IN 1967 AT LATEST. SITE IS NO LONGER IN USE. ANOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS PEPORTED AS 0.4 NARORED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE INORGANICS. METHODS OF DISPOSAL INCLUDE MONO INDUSTRIAL MASTE LANDFILL.

LOCATION LARREPORTED NAME UNREPORTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1975. SITE IS NO LONGER IN USE. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1976 MAS REPORTED AS 0.3 NUMBER OF TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE HORGANICS. METHODS OF DISPOSAL INCLUDE HORD INDUSTRIAL MASTE LANDFILL.

INCATION UNREPORTED NAME UNDEPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO MAYE BEEN USED FOR DISPOSAL FROM 1976 TO 1978. AT TIME OF USE, SITE MAS OWNED BY PRIVATE CONCERN DIMER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSAD AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE DEEP MELL INJECTION.

LOCATION UNREPORTED NAME UNREPORTED

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL DURING 1977. AT TIME OF USE, SITE HAS OWNED BY AN UNIDENTIFIED PARTY. SITE IS POSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PROPOCESSING AND/OR RECYCLING.

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| ARNOLD (NO) ARNOLD JENSEN (DECEASED) (IA) ARNOLD JENSEN (DECEASED) 76 BASIN BYPRODUCTS COMPANY (CA) 43 ARRIVEC CORP. (GA) ARSTROP (CORP. (GA) | ARMCO LANDFARM (MO) | 200 | BARTON LANDFILL (IL) | 99 |
| ARNOLD (NO) ARNOLD RESEN (GECEASED) (IA) 123 BARTOM PLANT (FL) 54 ARNOLD PROPERTY LANDFILL (IN) 561 BASIN A (CO) 43 ARROLDS ALOUFILL (GA) 76 BASIN BYPRODUCTS COMPANY (CA) 41 ARRIVEC CORP. (GA) 71 BASIN F (CO) 43 ARRIVEC CORP. (GA) 71 BASIN F (CO) 43 ARRIVEC CORP. (GA) 72 BASIN F (CO) 43 ARRIVEC CORP. (GA) 73 BASIN F (CO) 43 ARRIVEC CORP. (GA) 74 BASIN F (CO) 43 ARRIVEC CORP. (GA) 75 BASIN BYPRODUCTS COMPANY (CA) 41 ARRIVEC CORP. (GA) 76 BASIN BYPRODUCTS COMPANY (CA) 41 ARRIVEC CORP. (GA) 77 BASIN F (CO) 43 ARRIVEC CORP. (GA) 78 BASIN F (CO) 43 ARRIVEC CORP. (GA) 79 BASIN F (CO) 43 ARRIVEC CORP. (GA) 71 BASIN F (CO) 43 ARRIVEC CORP. (GA) 72 BATON ROUGE (LA) 73 ASHIND COUNTY LANDFILL (CH) 74 ASHAND COUNTY LANDFILL (CH) 75 ASHAND COUNTY LANDFILL (TH) 75 ATLANTIC COEAN 76 BAY COUNTY SANITARY LANDFILL (H) 77 ALUGUSTA PLANT (GA) 77 BAYONEL LANDFILL (H) 78 AUGUSTA PLANT (GA) 78 AUGUSTA PLANT (GA) 79 BAYONET PLANT (TX) 70 BAYONET PLANT (TX) 70 BAYONET PLANT (TX) 71 BAYONET PLANT (TX) 72 BAYONET PLANT (TX) 73 AUGUSTA PLANT (GA) 74 BAYONET PLANT (TX) 75 BAYONET PLANT (TX) 77 BAYONET PLANT (| ARMY REDSTONE ARSENAL (AL) | 8 | BARTON PHOSPHATE COMPLEX (FL) | 54 |
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